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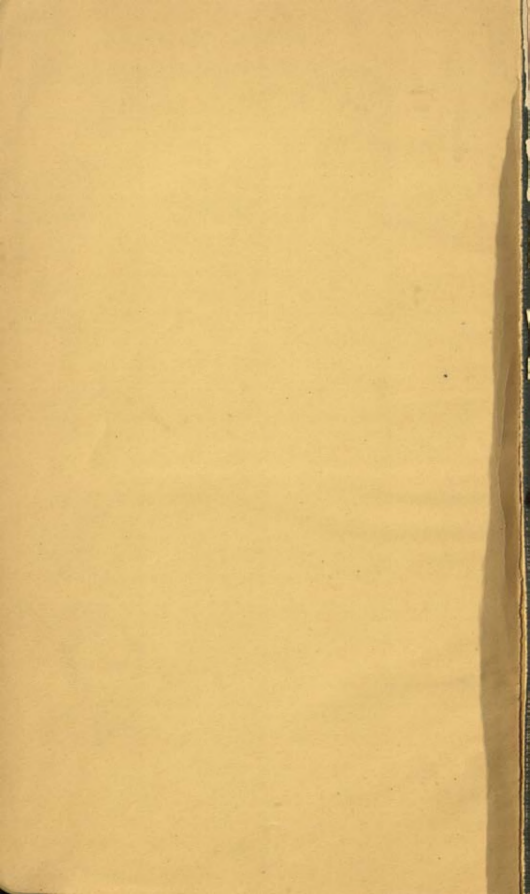
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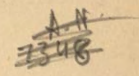
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GAZETTEER

OF THE



KANGRA DISTRICT.

VOL. I.-KANGRA PROPER.

30649

1883-4.



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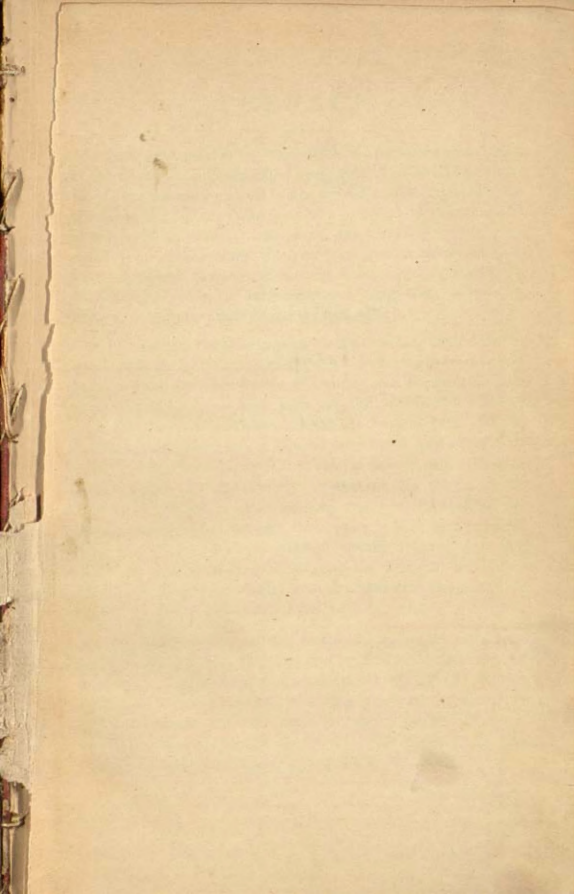


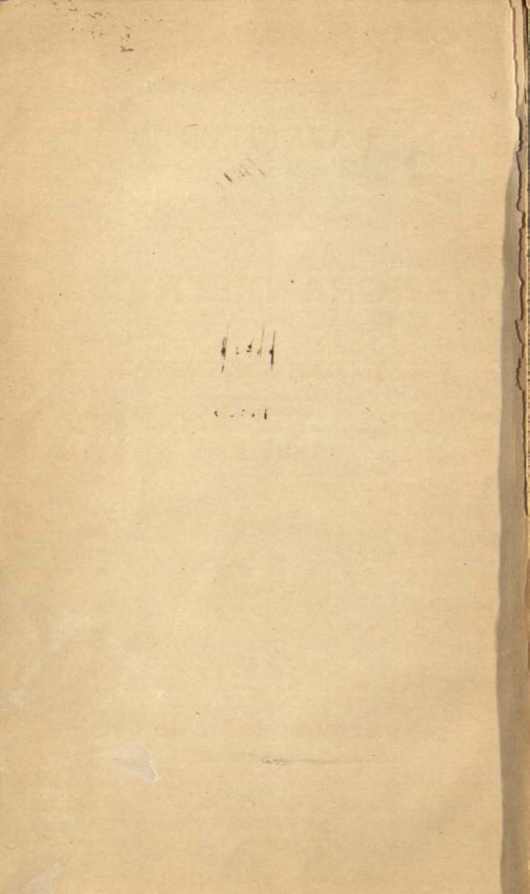
KANGRA DISTRICT

CALCUTTA :

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PREFACE.

The period fixed by the Punjab Government for the compilation of the Gazetteer of the Province being limited to twelve months, the Editor has not been able to prepare any original matter for the present work; and his duties have been confined to throwing the already existing material into shape, supplementing it as far as possible by contributions obtained from district officers, passing the draft through the press, circulating it for revision, altering it in accordance with the corrections and suggestions of revising officers, and printing and issuing the final edition.

The material available in print for the Gazetteer of this district consisted of the Settlement Reports, and a draft Gazetteer compiled between 1870 and 1874 by Mr. F. Cunningham, Barrister-at-Law. Notes on certain points have been supplied by district officers; while the report on the Census of 1881 has been utilised. Of the present volume, Section A of Chapter V (General Administration), and the whole of Chapter VI (Towns), have been for the most part supplied by the Deputy Commissioner; Section A of Chapter III (Statistics of Population) has been taken from the Census Report; while, here and there, passages have been extracted from Mr. Cunningham's compilation already referred to. But, with these exceptions, the great mass of the text has been taken almost, if not quite verbally, from the Settlement Reports of the district by Messrs. Barnes and Lyall.

The draft edition of this Gazetteer has been revised by Colonels Jenkins and Harcourt, and by Messrs. A. Anderson and L. Dane. The Deputy Commissioner is responsible for the spelling of vernacular names, which has been fixed throughout by him in accordance with the prescribed system of transliteration. The final edition, though compiled by the Editor, has been prepared for and passed through the press by Mr. Stack.

THE EDITOR.

FREEDACE

CONTENTS.

PART I.	-KANGI	CA PROPE	III.		D,	ige.
INTRODUCTORY			SUPERIN			1
	***	***	***	***	***	
CHAP. I THE DISTRICT	***	***	***	***	***	7
A.—Descriptive	***	***	***	***	7	
B.—Geology, Fat	INA AND FL	ORA	***	***	19	
" II.—HISTORY			•••	***	***	33
" III.—THE PEOPLE	***		***	***	***	52
A.—STATISTICAL			***	***	52	
B.—Social and B		IFE	***	***	58	
C.—CASTES AND T	RIBES	***	***	***	74	
D.—VILLAGE COM	MUNITIES A	ND TENURES	***	***	98	
E.—LEADING FAM	IILIES AND	JAGIES	***	***	137	
" IV.—PRODUCTION						144
A.—AGRICULTURE		RICULTURE	***	***	144	
B.—Live Stock		- 0	***	***	169	
COCCUPATIONS,	INDUSTRIE	S, AND COMM	EECE	***	181	
D.—PRICES, WEI	GHTS AND I	MEASURES, A			195	
TIONS	***	***	***	***	130	
" V.—ADMINISTRAT	don and	FINANCE		***	***	204
A.—General				***	204	
B,-LAND AND LA	ND REVENU	E	***	***	209	
" VI.—TOWNS, MUNI		Street Williams	ANTON	MENTS		246
						240
STATISTICAL	TABLES	(INDEX OF	PAGE	11.)		
		1				
	NTRODIT	OTODV				
The state of the s	INTRODU	CIURI.				
General description	***	***			***	1
Physical divisions of the dis	trict				***	2
Plan of the present work—	deneral ske	ten of mounta		Olympia wa William	ems	8
General sketch of mountain	and river sy	stems		**	***	4
CITADO	מים ד מים	HE DISTRIC	enr.			
CHAP	EE 1.—11	IE DISTRIC	11.			
Section A.—Descriptive—						
General description—Physi		; mountains				. 7
Physical features; mountai	ins-The Dl	náola Dhár o	r Snowy	Range		. 8
The Dháola Dhár or Snowy	Range			**	***	9-11
Talúka Bangáhal			-	***	1	11-12
Height of principal peaks a	nd selected	stations		***	***	. 12
Height of principal peaks	and selected	stations-V	alleys	***	481	. 13

						-	
	Valleys					Po	ige.
	The Dite	**		***	***	***	14
	The Bias-Navigation of the	Biás—	Pributaries	of the Bis-	***	***	16
	Tributaries of the Bias-Rai	nfall, ter	aperature e	and climate		***	17
	Rainfall, temperature and clin	nate-Di	sease	- CHIMING	***	-2	18
	Disease	401	-		***	***	19
CI.	and the second s			***	***	***	26 45
Sec	ction B.—Geology, Faun		lora—				
	Geology-Mineral products-	Iron		***	***	***	19.
	Iron			***	***	20	-22
	Building stone; slates-Min	ieral sprii	ngs at Jaw	ála Mukhi	**		22
	Mineral springs at Jawala M	ukhi -Fe	ero naturo	: Sport	***	23	-24
	Feræ naturæ : Sport Birds-Fisheries-Forest tre	33711.1			***	***	25
	Dires Oaks	es-W 110	bamboo-	-Cultivated	bamboo	***	26
	Pines—Oaks	tale mili	The	7 - 779	***		27
	Oaks-Other trees of the Dh	BOIN DIN	The ma	unica (Bass	ia longifolia		AC -2
	The har (Terminalia ch Timber trees of the lower r	anges _ 1	fadioinal to	es of the lov	ver ranges	- 3	28
	cultivated fruit trees-	Miscellan	ectioning trace	Florencies	uos— Wild a	ma	
	of trees	- A TO COLUMN	POMP FLEGS	-r towering	suruos—L	ISE	29
	List of trees			***	***	90	-
	711			***	***	00	-52
	CITE - 1	Simples To	****	-			
	CHAI	TER II	.—HISTO	RY.			
	Early history-Katoch dynas	at the					
				* # 9	***	***	33
	Katoch dynasties Muhammadan period	**		***	***	40.00	-86
	Dille Const- Ob -1			***	WAY.	36	-38
	The Gurkhas—Acquisition of	f the dist	riot by Do	att Cinal	***	***	39
	Acquisition of the district by	Ranift Si	noh	nlit mina	***	4.7	40
	History from the death of Sa		nd	***	***	41.	
	Sikh wars, and establishment	of Britis	h Rule	**	***	43	
	The mutiny	7.0			***	45-	
	Formation of the district and	its sub-di	visions	***	***	48	
	Old sub-divisions-List of dis	trict offic	n min		***		50
	List of district officers-Dev	elopment	since anne	exation	***	***	51
							O.L
			-				
	CHAPTE	R III.	THE PEC	PLE			
-				or details			
Sec	tion A.—Statistical—						
	Distribution of population						52
	Distribution of population -	Migration	n and birt	hplace of p	opulation		58
	Migration and birthplace of p	opulation	-Increas	e and decree	ase of popu-		
	Increase and decrease of popu	lation				EE.	54
	Births and deaths	ALL STREET				55-	56
	Age, sex and civil condition			**	***		57
	Infirmities-European and E	urasian pe	pulation		741		58
Con					***	***	90
sec	tion B.—Social and Reli	gious L	ife-				
	Dwelling houses	***			***	***	58
	Dwelling houses-Furniture	***			***	***	59
	Property.						and the same

		Page.
	Clothing	61
	Clothing-Marriage customs and infanticide-Marriages	62
	Marriages-Polyandry and polygamy-Custom of inheritance,	legiti-
	. macy, &c	63
	Custom of inheritance, legitimacy, &c	64-66
	General statistics and distribution of religions	66
	Temples and shrines	67
	Temples and shrines—Language	68
	Language	69
	Appearance—Manners and character	70
	Manners and character	71-72
	Contrast between the customs of the hills and plains	72
	Contrast between the customs of the hills and plains-Poverty or	
	of the people	*** 73
	Poverty or wealth of the people	74
	A TOTAL OF THE PARTY OF THE PAR	
Sei	ction CCastes and Tribes-	
	Statistics and local distribution of tribes and castes-Caste in the	hills 74
	Charles I am and the state of t	Pr.
	Social and proprietary importance of the different castes—Brahms	***
	Carial and manufatana important of the different and a	nns 76
	Redbeams	81-82
		0.0
	Bráhmans—The Bhojkis—Rájpúts	83
	Rájpúts	84-87
	Rájpút tribes of the second grade	87
	Ráipút tribes of the second grade—Ráthis and Ghiraths	88
	Ráthis and Ghiraths	89-90
	Commercial castes—Religious orders	90
	Religious orders—Gaddís	91
	Gaddis	92-93
	Kashmiris—Gújars	94
	Gújars—The menials of the hills	95
	The menials of the hills—The Barwala and Batwal—The Dumna	96
	The Damna—The Koli and Dagi	97
	The Koli and Dági	98
	C B Till- or Committee on 1 Manager	
Sec	ction D.—Village Communities and Tenures—	
	Original tenure of land in Kángra	98-99
	Tenures in the lower portions of the district—The taluka	100
	The talúka—The village or circuit	101
	The village or circuit	102-103
	The village or circuit—The hamlet	104
	The hamlet-The individual holding	105
	The individual holding	106-108
	Original tenure of waste lands in maucas-Description of the r	ights
	of use in waste lands belonging, by custom, to village communit	ties 108
	Description of the rights of use in waste lands belonging, by custo	
	village communities-Original rights of the State in waste	
	within mauzas	109
	Shift is I stake at the Cinte to made lands within a source	110-111
	Existence of a feeling of collective property in the waste on the	
	of the man of hamlets in portain marts of the country	
	1986 at all any motel amounts many sinker in land	112-114
	Ontain of difference in land tonores of hills and alaba	
	Origin of difference in land tenures of hims and plains	114-115

		Pag	e.
	Classification of village tenures-Forms of tenure of the bamlets-Pro-		
	weinfare tenures .	1	
	Comente and rant	116-11	17
	Tenants and rent—Class of tenants who cultivate with landlords'		
	ploughs-Tenants who cultivate with their own ploughs, &c.	1	18
	Tenants who cultivate with their own ploughs, &c Services rendered		
	to the first comment	1	19
	Customary time for evicting a tenant—Prevailing understanding with		
	Customary time for evicting a tenant Treating and	13	20
	regard to right of proprietor to evict	-	
	Prevailing understanding with regard to right of proprietor to evict-	1	21
	Occupancy tenants	1	92
	Occupancy tenants - Adh salis and Sanjhis	. 1	28
	Adh sális and Sánjhis - Area of holdings	1	94
	Area of holdings-Kharetars or hay preserves	1	95
	Kharetars or hay preserves	1	かは
	Rights of pasture and grazing dues—Rights in streams	4	20
	Position to which holders of subordinate interests in the land are now	1	97
	entitled—Government rights in waste		
	Tenure of tea plantations	1	20
	Government rights in waste-Village officers]	20
	Tillers officers Headmen of hamlets or tika mukaddams	1	30
	Headmen of hamlets or tika mukaddams - Kotwals and village accounts	nts 1	31
	Valuable and village accountants	255 4	02
	Rural police—Village menials—Agricultural labourers	*** 1	
	Agricultural labourers—Forced labour (begar)		
	Thread labour (headr)	135-1	136
	Petty village grantees—Poverty or wealth of the proprietors	***	136
Se	ection E.—Leading Families and Jagirs—	200	
	List of the principal jágirdárs	137-	
	Settlement of the Lambagraon jagir	140-	
	Waziri Rúpi júgir	***	
	Settlement of the Lambagraon jagir	***	143
	Destruction of any		
	DESCRIPTION AND DISCRETE ON		
	CHAPTER IV.—PRODUCTION AND DISTRIBUTION.		
-	ection A.—Agriculture and Arboriculture—		
S	ection A.—Agriculture and Inserted	***	144
	General statistics of agriculture		-
	General aspect of cultivation—General system of agriculture	***	
	Soils	135	
	m it V tuniffum	nore	
	Soils—Irrigation Agricultural implements and appliances—Agricultural of	pera-	148
	There are the second se		149
	Agricultural implements and appliances—Agricultural operations	male	TEN
	A orienttural operations—Daily work of a plough—Limple)	HILLIA	150
	Labour Mannre and rotation of crops	444	
	Manure and rotation of crops-Double cropped land and fallows	212	151 152
	Double cropped land and fallows—Principal staples	***	
	Principal staples	444	158
	Area under crops—Wheat and barley		154
	Area under crops		155
	Wheat and barley-Minor spring crops-Rice		156
	Rice—Maize		157
	Sugarcane—Cotton—Millets—Autumn pulses	100	158

			Page.
	Turmeric-Potatoes-China grass	***	159
	Cinchona—Tea—Minor crops		160
	Minor crops-Average yield. Production and consump	tion of I	ood-
	grains	***	161
	Arboriculture and forests-Kulu forests	***	162
	Kúlu forests	***	168-164
	Hamírpur forests	***	164-166
	Dehra forests		166
	Núrpur forests-Forests in the Kángra taheil	***	167
	Forests in the Kangra tahsil	Trus.	168
	Hem D. Time Charle		
Sec	tion B.—Live-Stock—	- 4	
	Live-stock-Cattle-Horses and mules-Mule-breeding ope		169
	Mule-breeding operations-Buffalo runs (soans, mhenhara,	dhár)	170
	Buffalo runs (soána, mhenhárá, dhár)	***	171
	Sheep runs and rights and customs of shepherds	***	172
	Sheep runs and rights and customs of shepherds-Win	ter ban or s	
	runs in the low hills	***	173
	Nature of the rights of shepherds claiming a warist in	ertain dan	
	sheep runs	***	178-175
	Fee paid to the Raja of Chamba by shepherds grazing in	one part of	
	district	*** 4	175-176
	Special arrangements in force among the shepherds who	grazed in l	
	pur	***	176-177
	Spring and autumn pasture grounds on the southern slope	e of the Di	
	Dhár	***	177-178
	Summer pasture grounds of shepherds	***	178-180
Zan	tion C.—Occupations, Industries and Commercation	- 92	
500			202
	Occupations of the people	***	181
	Principal industries and manufactures	***	182
	Principal industries and manufactures—Sericulture		183
	Sericulture	- 2.12	184-185
	Tea	***	185-193
	Course and nature of trade	***	193
	Course and nature of trade-Pálampur fair-Foreign trade	***	194
Sec	tion DPrices, Weights and Measures, and Co	mmunica	tions-
	Prices, wages, rent-rates, interest-Weights and measure		
	tions—Rivers		195
	Rivers—Post offices and telegraphs—Roads	***	196
	D1-		197-199
	Roads	***	199-203
	Passes	160	100-200
	CHAPTER VADMINISTRATION AND FI	NANCE.	
	il A Command		
sec	tion AGeneral-		
	Executive and judicial-Criminal, police and gaols	*#4	204
	Criminal tribes-Revenue, taxation and registration	***	205
	Revenue, taxation and registration-Statistics of land reve	nue	206
	Education—Núrpur district school		207
	Nurpur district school - Medical - Dharmsala leper asylum	***	208
	Ecclesiastical-Head-quarters of other departments	-Cantonm	ents,
	troops, &c ***	***	209

				Page.
Sec	tion BLand and Land Revenue-			
		***		209-212
	Modes of collecting the land rent or revenue,	and peculia	r forms (
	ings under the Rájas	***	***	212-214
	Forms of holdings and modes of collection	a of reven	me in i	rrigated
			***	215
	Forms of holdings and modes of collection of			
	-Description of the bancaziri or mise	ellaneous r	evenue	formerly
	collected	***	***	216
	Description of the bancaziri or miscellaneous re			ected 217
	Sikh administration	317	414	
	Sikh administration—Sikh revenue system	* + 4	245	220-221
	Sikh revenue system Summary Settlement	***	***	221
	Kangra—Núrpur—Haripur and Nádaun	414	***	222
	Kúlu-Results of the Summary Settlement	***	***	228
	Results of the Summary Settlement—Regular	Settlement	A D	1848 50 994
	Assessment on irrigated tracts—Assessment on	unirrigated	tracta_	Kánora 995
	Kángen	· · ·	er seded	226
	Kángra—Nádaun	***		227
	Haripur-Núrpur	***	***	228
	Núrpur—Financial results	100	***	229
	Financial results-Method of assessment emplo			ttlement 230
	Treatment of miscellaneous revenue-Instalment			
	TEP 11 P 11 TO 11 TO 11 1	***	***	231
	Working of the Regular Settlement	***	***	232-233
- 2	Revision of the record, 1866-72	74.44	***	288
	Tikabandi or definition of hamlet boundaries	+34	***	- 234
	Tikabandi or definition of hamlet boundaries-			
	hamlet boundaries; extent to which the	waste land	s have b	een sub-
	divided	***	***	235
	Consolidation of mauzas by transfer of outly	ing plots (c)	hakuk da	ikhili)—
	Assignments of land revenue	**** T = 3	***	286
	Assignments of land revenue—Tenure of rent-		***	287
	Assignments of land revenue	***	***	238
	Tenure of rent-free land—Lahris Lahris	***	***	239
~	Lahris Inams Government lands, forests,	Ro Histo	our of fo	··· 240
	servancy in Kangra			
	History of forest conservancy in Kangra	***	1991	241 242-244
	Certain forests of an exceptional character	***	244	244-245
	Separate the plant of the property beautiful property	***	***	544-540
١.			w. 35-35	
(CHAPTER VI.—TOWNS, MUNICIPALITI	ES AND	CANTO	NMENTS.
	General statistics of towns-Town of Kangra			246
	Kángra	***	***	247-249
	Town of Dharmsala	in .	***	249-252
	Town of Núrpur	244		252-253
	Town of Sujánpur-Town of Jawála Mukhi	***	399	202-200
	Town of Jawala Mukhi	***	774	255-256
	Town of Haripur	in	***	257
				324



Table No. 1 showing LEADING STATISTICS.

		9		-					1
1	69	8	45	kģ.	9	7	00	a	10
					DETAIL O	DETAIL OF TABBILS.			
DETAILS.	Distrator	Кардта.	N'drpur,	Hamirpur,	Dera.	Kulu Sub- Division.	Kála Proper.	Láhnul.	Spitt
Total square miles (1881) Cultivated square miles (1878)	9,069	1,065	180	290	200	6,344	1,934	2,255	2,155
Irrigated square miles (1878) Average square miles under crops (1877 to 1881) Annual rainfall in inches (1866 to 1882)	964 971 774	180 275 1-77	220 220 73.6	245	16 166 63-4	13 8 65 43.9	2 60 12		
No. of inhabited towns and villages (1881) Total population (1881) Urban population (1881) Total population per square mile (1881) Rural population per square mile (1881)	681 730,845 706,363 24,483 81 78	232 218,588 207,879 10,709 205 194	192 105,244 99,500 5,744 205 194	74 176,609 173,178 8,431 274 269	116,825 4,595 4,598 242 283	67 108,981 108,981 71	100,259	5,860 5,860 5,860	2,862
Hindus (1881) Sikhs (1881)	687,635 738 133 89,148	207,253 112 10,976	88,268 183 4 16,781	170,555 161 118 118 5,774	116,067 275 11 6,070	105,493	7	5,800	H
Average annual gross revenue (1877 to 1881)	622,756 881,219	931,919	108,420	105,921	115,110	56,027	53,086	2,188	153

* Fixed, fluctuating, and Miscellaneous. + Land, Tribute, Local Rates, Excise, and Stamps.

INTRODUCTORY.

THE district of Kangra, more properly called Kot Kangra, Introductory. is the northernmost of the three districts of the Jalandhar division, General description. and lies between north latitude 31° 20' and 32° 58' and east longitude 75° 39' and 78° 35'. This vast tract, comprising an area of more than 9,000 square miles, stretched eastwards from the plain country of the Bari and Jalandhar Doabs, over the Himalayan ranges, and far into Tibet. It is bounded on the north-east by the great Himalayan range which forms the valley of the Upper Indus, and separates the district from the Tibetan region of Rakshu and the territories of the Chinese empire; on the sonth-east by the hill states of Bassáhir, Mandi, and Biláspur (Kahlúr); on the south-west by the district of Hushiarpur; and on the north-west by the Chaki torrent which divides it from the hill portion of the Gurdaspur district, and by the native state of Chamba. It is divided into four tahsils, of which those of Hamirpur, Dehra, and Nurpur lie along the southwestern border of the district, where it adjoins the plains and the Siwaliks, coming in that order from east to west, and lying, together with the Kangra Valley, among or below the outer Himalayas. The Kangra tahsil occupies the centre of the district, and connects by a narrow neck known as Bangahal the three tahsils above mentioned with the outlying tract that forms the Kulu tahsil or sub-division. This last includes Kuln proper, which, lying on the hither scale of the Pir Panjal or mid-Himalayan range, belongs to India; and the outlying cantons of Lahaul and Spiti which, situated on the head waters of the Chenáb and Sutlej systems respectively, and between the mid and western Himalayas, belong rather to Tibet than to India.

Some leading statistics regarding the district and the several tabsils into which it is divided are given in Table No. I on the opposite page. The district contains no town of more than 10,000 souls, Núrpur with a population of 5,744 being the largest. The administrative head-quarters are situated at Dharmsala, a sanatarium lying in the outer Himalayas, some twelve miles north-east of the town of Kangra. An Assistant Commissioner in independent charge of the Kúlu sub-division, has his head-quarters at Naggar in the Kúlu Valley, at Naggar 90 miles from Kangra. Kangra stands second in order of area and ninth in order of population among the thirty-two districts of the province, comprising 8:51 per cent. of the total area, 3:88 per cent. of the total population, and 1.00 per cent, of the urban population of British territory.

Introductory. General description,

Physical divisions of the district.

The latitude, longitude, and height in feet above the sea of the

Town	N. Latitude.	E. Longitude	Feet above sea-level.
Kingra Dhaemsila Nürpur Pilampur Hamirpur Sujappur Debra Sultinpur	32° 6' 32° 16' 32° 18' 32° 18' 32° 18' 31° 68'	76° 18' 76 23' 76 35' 76 35' 76 35' 78° 15' 78° 9	2,492 9,197 2 043 4,000* 2,490* 1,938* 1,600* 4,034

principal places in the district are shown in

the margin.

The district forms two almost separate blocks, which lie one to the west, the other to the east of the outer Himalayan

which in this direction bounds the horizon of view from the Punjab plains, and are almost separated from each other by the Chamba and Mandi States, which approach each other from the north and south respectively. The western block, which constitutes Kangra proper, is an irregular triangle, having its base towards Hushiarpur, and tapering to an angle between the native states of Mandi on the east and Chamba on the north. The eastern block may best be described as mid-Himalayan. Subject to the explanation given below, it may be taken that there are three main ranges of the Himalayas to be taken into account in the description of this district -the first, the outer Himalavan range already alluded to; the second the mid-Himalayas or central range of the system; and the third, the western Himalayas which form the southern limit of the valley of the Upper Indus. This eastern block extends from the eastern slopes of the first range to the western slopes of the third. trough lying between the first and the central ranges is the district of Kúlu, and beyond the central range lie the two districts of Láhaul and Spiti. Kangra proper is connected with these its outlying dependencies by the talkka of Bangahal, a narrow strip of territory (at one point less than ten miles in width), which lies partly on the Kúlu and partly on the Kangra side of the outer range. Kuln, Spiti and Lahaul, with the trans-Himalayan portion of Bangahal, together form a rough oblong, measuring from north-west to south-east about 100 milest, and having a mean breadth of about 80 miles from south-west to north-east. From the point where the Bias emerges upon the plains, a line carried due east and passing through Baugahal to the eastern point of Spiti, measures in a straight line 174 miles.

Thus it will be seen that the district naturally breaks up into three distinct portions, which may be roughly defined as follows:-(1) Outer Himalayan, consisting of Kangra proper, but excluding Bangahal‡ with an area of 2,620 square miles and a population of 613,626 souls, or 234 to the square mile; (2) Mid-Himalayan or Kúln (including Seoráj or Plách) and Bangáhal, with an area of 2,039 square miles and a population of 108,497 souls, or 53 per square mile; (3) Tibetan, comprising Labaul and Spiti, with an area of 4,410 square miles and a population of 8,722 souls or 2 per square mile.

* Approximate.

[†] From the Satlaj in Scoráj to the most northerly point of Kulu the distance in a straight line is 116 miles. ! The area of Bangahal is 105 square miles, and its population 8,238 souls.

Introductory.

These tracts are in many respects so distinct that it is quite impossible to bring the whole under any general description; while Plan of the present to treat them separately under each heading would break the continuity of the work. On the other hand, separate statistics are not in all cases available for the three tracts. The first or outer Himalayan tract of Kangra proper, while comprising not one-third of the area of the district, includes 85 per cent. of the total population, and pays 91 per cent. of the total land-revenue. The work will, therefore, be divided into three parts. The first, headed Kangra proper, will describe the district as a whole in all respects in which Kulu, Lahaul and Spiti do not materially differ from Kangra proper. It will also contain all the statistics, in giving which, however, separate details will be added, wherever available, for the three tracts. The second and third parts of the work, headed respectively Kulu, Lahaul and Spiti, will contain matter supplementary to the first part, and will deal with all points in respect of which these special tracts are sufficiently distinct from Kangra proper to call for separate treatment. In one small point, however, the physical divisions sketched at page 2 will be departed from. The insignificant tract of Bangahal (see footnote to page 2) though physically belonging to Kulu, is included in the Kangra tahsil, and will therefore be treated throughout as a portion of Kangra proper.

systems.

Before, however, proceeding to the description of Kangra proper General sketch of it will be convenient to map out broadly the mountain and river mountain and river systems of the district as a whole. The range of mountains which separates Kangra proper from Chamba and Kulu has been hitherto spoken of as one of the main ranges of the Himalayas, and this, from a local point of view, it is. Taking, however, a more comprehensive view of the Himalavan system as a whole, the description is scarcely correct. There are two main Himalayan ranges which, with more or less distinctness, preserve a parallel course from end to end of the system. Of these, the one which, being further from India, separates the upper valleys of the Indus and Satlaj, is commonly called the western Himalayan or Zanskar range; while that which lies nearer the plains is known as the Pir Panjal or mid-Himalayas. In Kangra the latter of these ranges is orographically represented by the mountains which separate Kulu from Spiti and Lahaul. Just at the north-west corner of Kulu, these mountains put off a branch, which, running southwards for about 15 miles, separates Kúlu from Bangáhal. It then divides into two branches, one of which continuing southward divides Kuln from the state of Mandi, and terminates upon the Bias, while the other turns westwards and, under the name of the Dháola Dhár, separates Kángra from Chamba, and ultimately sinks upon the southern bank of the Ravi in the neighbourhood of Dalhousie. These two branches together constitute what has been, and will still for the sake of convenience be, styled the outer Himalayan range. Locally the description is correct, and the range, which is said to have a mean elevation on the Chamba side of 15,000 feet above the sea, is by no means unworthy of the designation. On the Mandi side the elevation is somewhat less. Of the main Himalayan ranges, properly so called, the mid-Himalayas rise abruptly from the valley of the Satlaj and run due north for about 40 miles, separating Kuln from Spiti. They then trend

Introductory.

westwards, and continue in a northwest direction until they pass General sketch of beyond this district and enter upon Chamba. A transverse range mountain and river! branching northwards at a short distance after the point where the turn takes place in the direction of the main range, separates Spiti from Lahaul, and connects them with the western Himalayas. The latter maintain a course strictly parallel to their sister range, at first having a northerly direction, then turning abruptly westwards. The ranges here mentioned are those which determine the watersheds of the country. The three parallel lines of mountain with the transverse ranges, form four basins in which four great rivers take their rise-Biás, the Spiti, the Chenáb, and the Rávi. The Biás rises in the Rotang mountains to the north of Kulu, and after flowing southwards for about 50 miles, turns abruptly westwards, and having traversed the state of Mandi enters Kangra proper. It receives the drainage of the Kangra valley, and then passes on into the Punjab plains. The Spiti, rising in the district of the same name, runs due south throughout its course, and joins the Satlaj in the native state of Bassáhir. The Chenáb and Rávi, rising respectively in Láhaul and Bangahal, pass towards the north-west, north and south of the central Himalayan range, into Chamba.

PART I. KANGRA PROPER.

ANDREAS MENERAL

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KANGRA.

CHAPTER I.

THE DISTRICT.

SECTION A - DESCRIPTIVE

Kangra proper is bounded on the south-west by the district of Hushiarpur; on the north-west by the district of Gurdaspur; on the north by the native state of Chamba; on the east and south-east by Kúlu and the native states of Mandi and Biláspur. It lies between north latitude 31° 24' and 32° 30' and east longitude 75° 39' and 77° 4'. Along the Hushiarpur frontier, between the points, where the Bias and Satlaj issue upon the plains, the tract measures in a straight line 68 miles. Further east its length increases slightly, so that Mr. Lyall estimates it as having an average length of 80 miles. The average breadth Mr. Lyall estimates at 36 miles. The total area is 2,725 square miles, and the population 621,864 souls, being in the proportion of 228 per square mile.* The average elevation of the cultivated and inhabited portion may be estimated as something less than 3,000 feet. It contains four out of the five sub-collectorates (tahsils) into which the district is divided-those of Kangra, † Núrpur, Dehra and Hamirpur. These taheil divisions have acquired their present form only since 1862‡. The indigenous sub-division of the country was into circles called talúkas, the identity of which is still recognized. There are in all 38 talúka sub-divisions which. grouped into the modern tahsils, are as follows :-

Chapter I, A. Descriptive. General description.

Tahell Kangra-Kángra Palampur Riblu Bargiráon Upla Rájgíri Bangahal Rámgarh Taketi Nurpur-Narpur Jagatpur Kotila Jawali Dhar Bhol

Manbála Manzerin Lodhwan Surajpur Nangal Indaura Khairan Fattahpur Chattar Tahell Debra-Harlpur Dhameta Mangarh

Narhána

Changar-Balibár Nagrota Chanaur Gangot Nandpur Siba Kaloha Garli Takell Hamirpur-Jhikla Rájgíri Tira Nádaun

Kotlehr

Mahalmori

Kangra proper consists of a series of parallel ranges divided Physical Features; by longitudinal valleys, the general direction of which, from north-

Mountains. §

^{*} As to the pressure of the population on the cultivated, area, see Chapter III. Section A.

[†] The Kangra tahsil is further subdivided, a portion being detached and placed under a naid, or deputy tabsildar who has his head-quarters at Palampur.

See below, pages 48-50.
For an outline of the general mountain system, see aste, pages 3 and 4. For its geology, see Section B of this Chapter.

Chapter I, A.

Descriptive.
Physical Features;
Mountains.

west to south-east, have determined the shape of the district. These ridges and valleys increase gradually in elevation as they recede from the plains and approach the snowy barrier which forms the northern boundary. The characteristic features of hill and valley are best defined where nearest to the plains. Thus, the border chain which separates the level tracts of the Doab from the hills, runs in a uniform course from Hájípur, on the Biás, to Rúpar on the banks of the Satlaj. The valley which it encloses, known as the Jaswan Dún preserves the same regular simplicity, and stretches in one unbroken parallel to the same extremes. But the further we penetrate into the interior of the mountain system, the less these distinctive lineaments are maintained; hills dissolve into gentle slopes and platforms of tableland, and valleys become convulsed and upheaved, so as no longer to be distinguished from the ridges which environ them. The second range is known as the Jaswan chain of hills.† It forms the northern flank of the Jaswan valley, and runs directly parallel to the outer ridge until it nears the Satlaj. Here some internal causes have intervened to disturb the even tenor of its line. Deviating in a slight curve to the south, the range divides itself into two distinct branches, preserving the same direction, and giving birth to the small secluded valley known by the local name of Choki Kotlehr, once the limits of a hill principality.

Above this range, hill and dale are so intermingled that the system of alternate ridges and valleys cannot be distinctly traced. The order of arrangement becomes frequently reversed; valleys being raised to the dignity and stature of the enclosing hills, and the hills depressed to the level of the subjacent valleys; while transverse ranges occasionally protrude themselves, and tend more completely to perplex the view. Except detached pieces of hills, such as the clear bold outline of the range which overhangs the town of Jawala Mukhi, and the noble though limited valleys which adorn the base of the snowy range, there is nothing to the ordinary observer to mark the operation of those general laws which have governed the structure of these hills. To his apprehension the country must appear a confused and undulating mass, with perhaps exceptional breaks to redeem it from the reproach of utter disorder. But to the practical geologist the organization of the hills will be visible even amidst this seeming chaos. His eye will not fail to detect the peculiar formations which denote the presence of the dividing ranges, and will supply those links in the continuity of the chain which disturbing causes may have occasionally effaced. Valleys, however transformed, will be valleys to him who looks not to accidental disguises, but to the primary characteristics which nature herself has ordained.

The Obácla Dhár or Snowy Bange.

The colossal range of mountains which bounds Kángra to the north‡ deserves more than this passing description. The Dháola Dhár range, called by Mr. Barnes the Chamba range, is recognized by General Cunningham in his account of the Great Mountain Chains

This outer range and the Jaswan Dun are in the Hushiárpur district.
 † Or Chintpurni ; see Gazetteer of Hushiárpur.

[†] As to the connection of this range with the general Himalayan system, see

of the Punjab, as the first part of the chain which he designates the outer Himalaya. He puts its commencement on the right bank of the Biás, where that river, leaving Kúlu, makes a sudden bend towards The Dháola Dhár or the town of Mandi. From this point the range runs north; from where the old road to Kúlu crosses it by the Bajaurí pass to a point just below the Sarri pass it forms the boundary between Kuln and Mandi, and again for some ten miles farther in the same direction the boundary between talikar Bangahal and Kulu. It then makes a sudden bend to the west, and, passing through talúka Bangáhal, comes out above the Kangra Valley, and assumes the name of the Dháola Dhár. From the point where it leaves Bangáhal to the point where the northern boundary of Kangra drops down on to the ridge of the small parallel range known as the Hathi Dhar, for a distance of some 36 miles, it divides Chamba from Kangra. In Bangahal its highest peaks rise over 17,000 feet, and throughout its course in the Kangra district the ridge has a mean elevation of more than 15,000 feet. At its bend to the west, on the border of Kulu and Bangahal, it is connected with the parallel range to the north, called by General Cunningham the mid-Himalaya, by a high ridge some fifteen miles in length and 18,000 feet in mean height, which, for want of another name, may be called the Bará Bangáhal ridge,-a name by which Kulu men refer to it.

Although the direction of this range is in general conformity to that of the lower hills, yet the altitude is so vastly superior, and the structure so distinct as to require a separate notice. In other parts of the Himalayas the effect of the snowy mountains is softened, if not injured, by intermediate ranges; and the mind is gradually prepared by a rising succession of hills for the stupendous heights which terminate the scene. But in Kangra there is nothing to intercept the view. The lower hills appear by comparison like ripples on the surface of the sea, and the eye rests uninterrupted on a chain of mountains which attain an absolute elevation of 13,000 feet above the valleys spread out at their base. Few spots in the Himalaya for beauty or grandeur can compete with the Kangra

valley and these overshadowing hills.

"No scenery, in my opinion," writes Mr. Barnes, "presents such sublime and delightful contrasts. Below lies the plain, a picture of rural loveliness and repose; the surface is covered with the richest cultivation irrigated by streams which descend from perennial snows, and interspersed with homesteads buried in the midst of groves and fruit trees. Turning from this scene of peaceful beauty, the stern and majestic hills confront us; their sides are furrowed with precipitous water-courses; forests of oak clothe their flanks, and higher up give place to gloomy and funereal pines; above all are wastes of snow, or pyramidal masses of granite too perpendicular for the snow to rest on."

The structure of these mountains is essentially different from that of the lower hills. Granite, the oldest rock, has pierced through later formations, and crowns the entire mass. The flanks of the range consist of slate, limestone, and secondary sandstone in position seemingly reversed to their natural arrangement,-that is, the sandstone, which was deposited latest and above the rest, now occupies the lowest place. The heights of these ridges and the interlying valleys increase in a progressive ratio as they recede from the

Chapter I, A. Descriptive. Snowy Range.

Chapter I. A.

Descriptive. The Dhaola Dhar or Snowy Range.

plains. The elevation of the Doab at the stations of Budi Pind and Hushiarpur is between 900 and 1,000 feet above the level of the sea. The highest point in the first range of hills is 2,018 feet. The elevation of the town of Una, in the Jaswan Dun, is 1,404 feet, and may be taken as the mean level of the valley. The fort of Sola Singhi, which stands on one of the highst points of the next range, has been calculated by trigonometrical observation to be 3,896 feet high, and the temple of Jawala Mukhi, in the valley below, has an elevation of 1,958 feet. A trigonometrical tower at Gumbar-a station on the range above the temple-is recorded at 3,900 feet. Beyond this point the hills become too interlaced to pursue the comparison with any profit; but the gradual ascent of the country will be shown by a few of the ascertained heights in the Kangra Valley, and of the most remarkable hills in the neighbourhood. The Kangra Fort, situated on a small alluvial eminence, is 2,494 feet; Nagrota, a village in the centre of the valley,

Elevation of selected points in Kangra proper.

Name.	Elevation above sea-leve
Radi Pind Rajipur First range Una, in Jaswan valley Sola Singhi, on second range Jawala Mukhi Temple Gümbar hill station, on third range Kangra Port Kangra Valley Ditto Pathiar Fort Snowy Peak above valley	937 1,1°8 2,400 1,404 3,826 1,958 1,958 3,900 2,4°43 2,891 3,273 4,506 15,056 (Conjectur Valley. Nidge. Fidge. Fidge.

is 2,891 feet; Bhawárna, a market town in the Palam division, is 3,270 feet: Pathiar and Asapuri, two insulated hills intersecting the valley. are respectively 4,596 and 4,625 feet, and the highest peak of the snowy range, surmounting the whole, is 15,956 feet.

The progressive rise of the country (as shown in the margin) will be exemplified more clearly by placing the heights of the successive ranges and valleys in juxtaposition.

The breadth of these ranges and the intervening distances are very uncertain and arbitrary. The ridge which bounds the plains has a uniform width of about twelve miles, and the sides descend in nearly equal angles from the summit. The second range does not possess the same simplicity of structure, though generally more regular than any of the ranges to the north. In its upper portion, the declivities on either flank slope gradually down, affording sites for villages and terraced cultivation. But when the chain divides into two separate branches, the aspect is essentially altered; the hills rise abruptly from the valley below, and the ascent on both sides becomes toilsome and severe; the inclination is too great for anything but forest and underwood to grow. There is usually, however, a good deal of tableland at the top; and though the sides are uninhabited, the crest of the range is occupied by villages and assiduously cultivated. To the north of this range, the hills run into every variety of form and structure. As a general rule the southern slopes are wild and forbidding, and the crests rugged and angular, affording scarcely room for the foot to tread. But the northern flank of such a range will often offer a striking contrast. The descent becomes gradual and easy, and the jungle and rocks which obstructed

the traveller on the other side give way to open fields and farm-houses, extending in successive tiers to the stream below. The contour of the snowy range itself is of the same nature. Its appear- The Dhaola Dhar or ance towards the plains is abrupt and perpendicular; while the northern spurs sweep in long and gentle slopes to the river Rávi. In other parts, again, the entire range will be covered with dense woods, unrelieved by a single trace of civilized life. Here and there, on crags more than usually steep, will stand a hill fort, once the scene of border hopes and jealousies, but now a mass of dismantled ruins deepening the original solitude of the place. Occasionally the hills subside into undulating knolls, scarcely to be distinguished from the level of the valleys. Here the accessible character of the country has early attracted settlers, and the whole expanse teems with the fruits of human industry.

Chapter I, A. Descriptive. Snowy Range,

From this description of the Dháola Dhár it will be seen that Taláka Bangáhal. it cuts into two halves the taluka of Bangahal, which, forming a portion of the Kangra tahsil, has already been described as the connecting link between Kangra proper and Kulu. The northern half is called Bará Bangáhal, and is separated to the east from Kúlu by the Bará Bangáhal ridge"; to the north from Láhaul by the mid-Himalayan range; to the west from Chamba by the Manimahes range; and, by a line crossing the Rávi, from that range to the Dháola Dhár. In Bará Bangáhal are situated the head waters of the Ravi, which is already a good-sized river where it passes into the Chamba State. Bará Bangáhal has an area of 290 square miles, but contains only one village situated at the lowest point of the valley, some 8,500 feet above the sea, and inhabited by some forty Kanet families. Four years ago a number of the houses were swept away, not for the first time, by an avalanche. On more than three sides the mountains slope steeply up from the very banks of the river, and rise into peaks of from 17,000 to over 20,000 feet in height. Near the bottom of some of the ravines there is a good deal of pine forest; higher up come long bare slopes, which, when the snows are melted, afford splendid grazing for some three months for numerous flocks of sheep and goats from Mandi, Palam and Lower Bangahal. Above these grazing grounds come glaciers, bare rocks and fields of perpetual snow. The southern half of talika Bangahal is called Chhotá Bangáhal, and is divided into two parts by a branch range of over 10,000 feet in height thrown out to the south by the Dhaola Dhár. This is the range which runs above Bír and Komándh, and by Futakal to Mandi. The country to the east of this range is known as Kodh Sowár, or Andarla and Báhirlagarh, and contains the head waters of the Ul river. Some eighteen or nineteen small villages, inhabited solely by Kanets and Dághis, are scattered here and there in the lower part of the valleys. The slope of the ground is everywhere very steep, and the general appearance of the country wild and gloomy. Considering the southern aspect of the country, it is extraordinary that the glaciers are found so low down, and that

^{*} The transverse range already alluded to as connecting the Dháola Dhár with the central Himalayan range. It is some 15 miles in length, and 18,000 feet in mean height.

Chapter I, A. Descriptive. Taluka Bangahal.

the climate is so cold as it is. The rest of the talúsa to the west of the range above Bír is generally known as Bír Bangáhal. It is shut in from the Kángra valley by a range (the Paprola Dhár) low at this point, but which, after crossing the Binoa at Paprola, runs a long course in Mandi, where it acquires the name of the Sikandarí Dhár, and attains a considerable elevation. Bír Bangáhal is one of the prettiest parts of the district, but, though it has some character of its own, it is in all respects too like the rest of the country along the foot of the Dháola Dhár to require a separate description; the same may be said of its population, in which there is only a small admixture of Kanets and Dághís.

Height of principal peaks and selected stations.

The following list of the heights in feet above sea-level was obtained by Mr. Barnes from the Trigonometrical Survey Office in 1850.

Memo, of Trigonometrical heights in Kangra, Hushiarpur, Mandi and Kulu taken from the Grand Trigonometrical Survey.

Places and points intersected.		Trigonometrical heights.	Districts.
The state of the s		Above sea-level.	
Sola Singhi Fort, platform		3,896	F/
Jawalagash Post about Touth and and	444	3.538	Kángra.
Jawalagarh Fort, above Jawala Mukhi	945	8,359	Ditto.
Kotila or Kotla Fort, Nurpur road	444	2,151	Ditto.
Nurpur Fort, parapet wall of flag-staff	***	2,126	Ditto.
Háthi-ká-dhár, platform on summit	900	5.329	Ditto.
Párágarh Fort, (top of white tower)	422	4.305	Chamba.
Shahpur platform, Kangra valley	***	2,445	Kangra.
	104	2,438	Ditto.
	nb to	-1	The Parish
Ribla Fort	444	3,140	Ditto.
lajipur Fort	***	3,250	Ditto.
Sadi Pipd, white house ton		1,106	Husbierpur.
Down Bahi Fort Ketlaha	900	937	Sara-
ins Does	944	4,272	Ditto.
idpur Tower, Harione	141	1,404	Ditto.
id (near Nadaun)	***	2,399	Kangra.
abauridebi, hill station Silvander D.	who	3,684	Ditto.
AMERICAN DESIGNATION SERVICES Designation Designation of the services of the s	100	6,150	Mandi.
to Mandi	ngra	6,744	Ditto.
ange, bull station, ditto	904	7.184	Ditto.
angot, hill station, ridge above Gima Salt Mines	***	6.600	Ditto.
ingartilla, hill station, a mile west of Baba-ka-jo		7,597	Ditto.
dinne ald for	10 min	11,529	Mandi boun-
atipur old fort, same ridge	***	10.600	dary.
adapper ditto, same ridge	***	10,689	Ditto.
The state of the s	741	8,595	Ditto.
MANAGEMENT OF THE PARTY OF THE		19,341	Kálu.
		2.022	Ditto.
ra hill temple	***	4,626	Kangra.
waln Mukhi Temple	144	2,545	Ditto.
thise Fort revenue hill and	100	1.958	Ditto.
sthiar Fort, revenue hill station, platform	No.	4,596	Ditto
	444	9,321	Dittin.
andidolru, revenue hill station, platform	222	3.444	Ditto.
warna bazar (flag on road through bazar)	***	3,273	Ditto.
insitilla, bill station	994	2,891	Ditto.
700 APR 400 THOSE	714	10,956	Ditto.

Places and points intersected.		Trigonometrical heights.	Districts.
		Above sca-level, Feet.	
Chandarbantilla, hill station		9.069	Kángra.
The barbar Manuala	1000	4.749	Ditto.
Touris bill station withform	999	3,850	Ditto.
O bla manage hill station whatfarm	111	3,514	Ditto.
Daniel Commissionarie bases Wilman	227	2,773	Ditto.
William Dhaman or milden tomals	+++	9.574	Ditto.
Trans Dank from af about	444	2,404	Ditto.
	3111	4,133	Ditto.
Bhagen Cantonment, foot of flag-staff	***		The state of the s
Major Ferris's house, top of roof	110	6,196	Ditto.
Mr. Harnes's house (floor of verandah)	ber -	4,876	Ditto.
Dharmsala, revenue hill station, platform	881	9,280	Ditto.
Ratangiri Fort (old)	***	10,324	Kalu.
Dehidhar old fort	34+	9,598	Ditto.
Blas river, near Lambagiraon	654	1,883	Kángra.
Baijuath Temple, Itajgiri	444	3,419	Ditto.
Aiju Fort, highest building ,	454	4,967	Mandi.
Kamla Fort, hill temple	259	4,550	Ditto.
Chabatrahatti, on high road	-65.6	3.925	Dirto.
Gama village, above Salt Mines	444	6,193	Ditto.
Tang hill temple (near old fort)	465	9.895	Ditto;
Shikari Debi	444	11,135	Ditto.
Mandi Temple, on Biás river		2.557	Ditto.
Staira, hill fort	144	3.564	Ditto,
Sertiba, hill station		9,406	Ditto.
Siani, old fort	484	9,026	Ditto.
Tiani, old fort	444	4,149	Biláspur.
Banaird Palace, Sukhet	981	3,985	Sukhet.
Town of Sukhet	949	3,040	Ditto.
Sultanpur, Diwankhana domo	***	4,118	Kálu.
Photohological Photoh		20,477	Ditto.
T Commo Donk	rés	15,183	Ditto.
A.—Showy Prak	isan	201100	C Kulu and
B.—Snowy Peak (Gairu-kā-jot)		17,103	Chamba
o anowy rear (Gara-ra-jot)	rice	23,1490	boundary.
V.—Snewy Peak (Thamser-ká-jot)		16,729	Ditto.
A Showl Leve (I number-Eu-lot)	***	10,120	-
D. Come D. L. Chickert of July D. H.	4	35.659	C Kangmand
B Snowy Peak (highest of cluster near Bandla	1) 144	16,957	Chamba
A. Commander of Salary Bellete williams		24.100	boundary.
A Snowy Peak (above Rajair village)	1114	14,176	Ditto.
T (2)1 / (D. E. 1.6 1.4)		22.000	Kulu and
Jangartilla (west of Baba-ka-jot)	250	11,529	Mandi
			(boundary

Chapter I, A.

Descriptive.

Reight of principal peaks and selected stations.

Of the valleys of the system, only the Jaswan Dun in Hushiarpur has any pretensions to symmetrical arrangement. Its average width is about ten miles.* The next valley, though less clearly defined, is distinctly traceable from Dutwal, on the borders of Kahlur, to Shabpur on the banks of the Ravi. It runs the entire length of the district, and traverses the parganas of Nadaun, Haripur and Nurpur. At the south-eastern extremity the valley is little more than a ravine between the ridges that environ it. The surface is extremely rugged and broken, and from point to point is scarcely five miles broad. Across the Bias, which intersects the valley at Nadann, the space widens, and below the town and fortress of Haripur expands into a noble and fertile plain, inferior only to the valleys that skirt the snowy range. Beyond Haripur the country again becomes contracted and uneven, and, with few exceptions, wears the same appearance until it reaches the Ravi. The upper valleys of Kangra are worthy of the range under whose shelter they are embosomed. As this gigantic chain surpasses all its

Valleys.

^{*} Inc width ranges from four to diffeen miles,

Chapter I, A. Descriptive. Valleys,

fellows in sublimity and grandeur, so the Kangra basin for beauty, richness and capacity stands equally unrivalled. The length of the valley may be computed at twenty-six miles; the breadth is irregular. Towards its eastern extremity, the valley extends in one continuous slope from the base of the hills to the bed of the river Biás, a distance of twenty miles. Near the town of Kangra a series of low tertiary hills encroaches upon its limits, and reduces the width to twelve miles. Higher up, in a north-westerly direction, the valley becomes still more confined, and is at last terminated by a low lateral range, covered with dwarf oaks, an offset from the upper hills. After a short interval, continuations of the

same basin again reappear, in the native state of Chamba.

From end to end of the district the contour of the valley is pleasantly broken by transverse ridges and numerous streams which descend from the mountains above. A hundred canals, filled with clear water, intersect the area in all directions, and convey irrigation to every field. Trees and plants of opposite zones are intermingled. Alpine vegetation contending for pre-eminence with the growth of the tropics. The bamboo, the pipal and the mango attain a luxuriance not excelled in Bengal; while firs and dwarf oaks, the cherry, the barberry and the dog-rose flourish in their immediate vicinity. Among cereal productions, rice and maize alternate with wheat, linseed, and barley; and three-fifths of the soil yields double crops in the course of the year. The dwellings of the people lie sprinkled in isolated spots over the whole valley, every house encircled by a hedge of bamboos, fruit trees and other timber useful for domestic wants. Sometimes a cluster occurs of five and six houses, and here a grain-dealer's shop and extensive groves denote the head-quarters of the township. These scattered homesteads, pictures of sylvan elegance and comfort, relieve the monotonous expanse of cultivation, and lend an additional charm to the landscape.

There are mountainous masses still undescribed, which it is difficult to bring under either of the broad distinctions of ridge or valley. If they fall under either definition, they should properly be classed as valleys, although in shape and aspect they more resemble hills. Besides being contained within the parallel chains and on the area that would be occupied by the valley, they belong to a later formation. Instead of the secondary sandstone, we have a clay soil and rounded pebbles mixed with conglomerate rocks. Such, for instance, are the low alluvial eminences which constitute the talukas of Bargiraon, Tira, Mahal Mori, and that portion of Rájgíri south of the river Biás. An English traveller, Mr. Vigne, passing through the hills of Mahal Mori, compared them not inaptly to an agitated sea suddenly arrested and fixed into stone. The crests are like angry waves succeeding one another in tumnituous array, and assuming the most fantastic forms. Viewed from a distance, when the tops alone are visible, these hills have a bleak and barren aspect. Their sides are often bare and precipitous, and the whole tract is entirely destitute of forest trees. Between these dreary hills, however, are fertile glades and hollows where cottages

nestle under the hill-side, and corn waves luxuriantly, protected

from the winds that desolate the heights above.

The Bias is the principal river of Kangra proper, and, with few exceptions, receives the entire drainage of its hills. It rises in the snowy mountains of Kulu, and, after traversing the native principality of Mandi, enters upon Kángra proper at Sanghol, in talúka Rajgiri, on the eastern frontier. From this point the river pursues a south-westerly course, and, piercing the Jawala Mukhi range of hills, descends upon the valley of Nadaun. Here the Jaswan chain obstructs its further passage to the south, and the stream trends to the north-west in a direction parallel to the strike of the hills. At Mirthal Ghat beyond Hajipur, the hills subside, and the liberated river, sweeping round their base, flows in an uninterrupted line towards the plains and the sea. The direct distance from Sanghol to Mirthal is about 65 miles, and the meandering line of the river about 130 miles. From Sanghol to Reh, in the Núrpur tahsil, the river generally maintains one channel. Below this point it divides into three branches, but shortly after passing Mirthal is again reunited into one stream. The elevation of the bed of the Bias at Sanghol is 1,920 feet, and at Mirthal about 1,000 feet, which gives an average fall of seven feet to every mile of the river course.

Although the current is broken by frequent rapids, there are ferries along the whole line where boats ply with safety all the year round. The highest place on the river where a boat is used is at Mandi-nagar, the head-quarters of the Mandi State, 2,557 feet above the sea. The next point is Sanghol, where Kangra proper begins. From Sanghol to Mirthal there are eleven ferries, chiefly opposite large towns or on high roads. At the Tira ferry, communication by boat is suspended during the height of the rains, owing to the dangerous velocity of the current and the rocky character of the channel. Between these ferries there are numerous petty crossings where travellers and goods are carried over on darais or inflated skins. The people who work these skins are Hindus of low caste, but bold and skilful in their calling. They will launch out in the heaviest floods, when a boat would be utterly unmanageable. The plier balances himself with his belly resting across the skin, the hands in front, and the legs unencumbered hanging on the other side. In his right hand he carries a small paddle, and his legs are worked in unison with the movements of the hand. The traveller sits astride on the skin, inclining himself forward over the balanced body of the conductor. Sometimes another darái will accompany for safety, and carry the traveller's load. In violent floods, when the waves are high, accidents sometimes occur; the skin comes in contact with a wave, and the shock unseats the inexperienced wayfarer. But the plier and his skin seldom part company, and are almost sure to come to shore. These skins are made of the sewn hide of the buffalo, rendered air-tight.

The river is at the lowest during the winter months of December, January and February. During this season, the water is clear and transparent, and murmurs gently over stony rapids, or reposes in deep lagoons. After February the current gradually increases in Chapter I. A.
Descriptive.
The Bills.

Chapter I, A.
Descriptive.
The Bids.

depth and velocity, as the snows begin to yield before the heats of approaching summer, and the water becomes daily more discoloured and the stream more rapid until the periodical rains commence. During July and August the floods are at their height. The broad stony bed of the river is then a sheet of water: every rock and island is temporarily submerged, and the distinctions of reach and rapid are lost in one hoarse, turbid and impetuous current. During the winter months the river becomes fordable, particularly in places where the stream is divided into two or more channels. The banks of the river are generally abrupt, and are cultivated only below Dehra and in the neighbourhood of Mirthal where, the hills having subsided and the country become more open, the stream spreads through a level country. The river's bed is for the most part rocky, and during the flood season huge boulders and masses of rock become displaced, and are carried down by the force of the current. There are a few islands in different parts of the river, but too small to be brought under cultivation, and they are for the most part submerged in the flood season. The tortuous course of the river, the uncertainty and narrowness of the main channel, the force of the current at all times except in the three winter mouths, and the number of rapids, render the current extremely dangerous to boats, and the river is not navigable except for ten or fifteen miles before it leaves the district. There is a bridge of boats at Dehra, on the Hushiarpur and Kangra road. It is open between October and May, but dismantled during the four months of the flood season. There are also boat ferries at Tira Sujanpur, Nadaun, Chamba, Siba, Dáda, Rai Riáli and Thákurán. The water of the Bias is not extensively used for irrigation; the confined nature of the stream and the abruptness of the banks making such use of its water impossible. Below Dehra there are a few irrigation channels deriving their supply from the river.

Navigation of the

The narrowness and intricacies of the channel, the force of the current, the numerons rapids, and the danger from boulders and sunken rocks, prevent any systematic navigation upon the Biás. In the lower part of the district, where the river is more open, it is navigable for ten or fifteen miles, and boats descend sometimes to the plains, but seldom come up the river. There are no towns or large villages in the neighbourhood of this part of the stream. The only boats used are small and flat-bottomed, with sharp bows, high prows, and square sterns. There are about twenty-four boats belonging to the district, most of which are used for the bridge of boats at Dehra, and for the principal ferries.

Tributaries of the Biás, The principal tributaries of the Biás during its course through Kángra proper descend from the lofty range which divides the district from Chamba. The first of these is the Binoa, which rises in the hills above Baijnáth, a celebrated hill shrine, and after receiving the Awa, a snow-born stream and two or three minor affluents, joins the Biás above Sanghol. This river is remarkable as the boundary during the greater part of its course between Mandi and Kángra. Next comes the Nigúl, a stream which discharges itself into the main artery opposite Tíra Sujánpur. Then

succeed the Ban Ganga, running under the walls of Kangra; the Gaj, memorable as the route by which a siege train of artillery in 1846 attained the upper valleys; and the Dehr, which flows past the fortress of Kotla. All these rivers have their source in the snowy range. Beyond these is the Bul, rising in the lower bills between the parganas of Haripur and Núrpur; and lastly comes the Chaki, which now forms the boundary of the district, separating it from Gurdáspur. These are the principal feeders which enter on the right bank of the river. Each of them before reaching the Bias is swelled by the accession of many petty rivulets, and is the centre in itself of a separate system of drainage. On the left bank, the tributaries are few and unimportant. Two streams, the Kunak and the Man, join the Bias near Nadaun, and another, the western Sohan, mingles its waters near Tilwara Ghat. These are the only perennial streams, and the volume of them all would not equal the smallest of the northern affluents.

The northern tributaries, except the Binoa, on their course to the Bias, are all available for the purposes of irrigation. The Awa and Nigul are proverbially the lifeblood of the Palam valley. The Ban Ganga and the Gaj do double duty, and, after irrigating the upper valleys of Kangra and Rihlu, descend to fertilize the level expanse beneath Haripur called the Hal Dun. The Dehr, the Bul and the Chaki, each according to its extent, diffuse abundance along their banks. The Man and Kunak run in deep channels, and yield no water for purposes of irrigation. All these streams become angry and dangerous torrents in the rains. Those that rise in the snowy range remain surcharged for days and utterly impassable. At all times during this season the passage is one of difficulty and hazard, particularly in the upper part of the river's course; the bed of the stream is choked with boulders thrown off from the mountains above, and the fall is so rapid that few can stem with safety the velocity of the current. The footing once lost is never recovered; and the unfortunate traveller is whirled to his fate against the rocks below. Lower down, when boulders cease and the streams run smooth, inflated skins are used for crossing.

The rainfall varies remarkably in different parts of the district. Rainfall, tempera-The average annual fall exceeds 70 inches; along the side of the tare and climate. Dháola Dhár it mounts to over 100; while ten miles off it falls to about 70, and in the southern parts to about 50. Bará Bangahal, which is on the north side of the Dhaola Dhar, has a climate of its own. The clouds exhaust themselves on the south side of the great range; and two or three weeks of mist and drizzle is all that is felt there of the monsoon.

Year.	Tenths of an inch.
1862-63	1,594
1803-64	1,467
1864-65	1,000
1865-66	1,000

Table No. III shows in tenths of an inch the total rainfall registered at each of the rainguage stations in the district for each year, from 1866-67 to 1882-83. The fall at head-quarters for the four preceding years is shown in the mar-The distribution of the rainfall throughout the year is shown in Tables Nos. IIIA and IIIB.

Chapter I, A. Descriptive. Tributaries of the Biás.

Chapter I, A.

Descriptive.

Rainfall, temperature and climate.

The official returns of temperature at Dharmsala for three years ending 1873-74 are as follows:—

Temperature at Dharmsála, 1872-73-1873-74.

Year.	TEMPSEATURE IN THE SHADS (IN DECEMBS FARRENCEIL)										
	May.			July.			Decomber,				
	Maxi-	Minj.	Mean.	Maxi-	Mini- mum.	Mean.	Maxi-	Mini-	Mean		
1871-2 1872-8 1873-4	106 100 97	50·8 63 32	77-8 75-95 70-35	89 S 109 93	64 72 69	78-76 85-67 73-5	74 70 60	40 31 34	52:83 54:83 52:83		

Mean Temperature of the town of Kángra.

WINTER.	SPRING.	SUMMER.	AUTUMS.	
December, January, February,	Merch, April, May.	June, July, August,	September, October, November	Year,
52-9	70-0	80-0	67.7	67-6

The mean temperature of the town of Kangra is quoted by Mr. Lyall from Messrs. Schlagintweit's tables as shown in margin.

The mean temperature of inhabited parts of the slopes of the Dháola Dhár, or Chamba range, is probably some eight degrees lower

than this, and that of the southern portion of Kangra proper is

Disease,

The endemic diseases of this district are fevers (intermittent and remittent) and goitre; scurvy also is prevalent. The former disorders are mainly attributable to the very extensive rice cultivation, by which the whole valley is converted into a vast swamp. While this state of things remains, no improvement in the general health of the population is possible. This condition is purely artificial, as the natural drainage of the valley is perfect; but to drain the ricefields would be to put a stop to the cultivation of that grain; it is not therefore likely to be carried out. The fever months are August, September, October, and November. During the rainy season, while the temperature is equable, there is but little sickness; but when the nights begin to be chilly, and the effect of the dampness is intensified by cold winds from the hills, the whole population is struck down at once. Goitre prevails extensively. A year ago, samples of water from several places in which the disease is prevalent were sent to Calcutta, by order of Government, for analysis; but as yet nothing has transpired as to the result. The prevalence of scurvy has given rise to some discussion; but hitherto no satisfactory conclusion has been arrived at as to its cause. Two diseases are very prevalent throughout the district, viz., goitre and syphilis. Goitre prevails endemically throughout the whole of the district, but more specially at the base of the higher hills on the north; it is equally prevalent among males and females and among all classes of the community. Syphilis is unesually prevalent in the district, more specially in Kulu; the principal cause doubtless being the practice of polyandry which is very common among the people; their very dirty habits of living

also tend to aggravate the disease. Leprosy prevails to a slight extent, but not more so than in other districts of the Punjab.

Tables Nos. XI, XIA, XIB, and XLIV give annual and monthly statistics of births and deaths for the district and for its towns during the last five years; while the birth and death rates since 1868, so far as available, will be found at page 56 for the general population, and in Chapter VI under the heads of the several large towns of the district. Table No. XII shows the number of insane, blind, deaf-mutes and lepers as ascertained at the Census of 1881; while Table No. XXXVIII shows the working of the dispensaries since 1877.

Chapter I, B.

Geology, Fauna and Flora Disease.

SECTION B.-GEOLOGY, FAUNA AND FLORA.

Our knowledge of Indian geology is as yet so general in its nature, and so little has been done in the Punjab in the way of detailed geological investigation, that it is impossible to discuss the local geology of separate districts. But a sketch of the geology of the province as a whole has been most kindly furnished by Mr. Medlicott, Superintendent of the Geological Survey of India, and is published in extense in the Provincial volume of the Gazetteer series and also as a separate pamphlet.

Geology.

Valuable metal ores are known to exist in the Kangra hills,* Mineral products. and are worked with sufficient results to meet the local demand, but the scantiness of the ore, and, where this does not exist, difficulties arising from the want of means of carriage, and scarcity of fuel in sufficient quantities in the immediate neighbourhood of the works, have formed hitherto an effectual bar to the prospect of profitably working the mines on a large scale. Iron is the metal most widely found, but ores of antimony, lead and copper are also present. Gold too is found in small quantities mixed with the sand of the Bias. Coal, or rather lignite, is also produced, but in insignificant quantities. The Administration Report for 1882-83 show eight iron mines in Bir Bangahal yielding 90 maunds a year; and 27 slate quarries in Dani and elsewhere, yielding 228,300 slates annually.

Iron is worked at several points in the Dháola Dhár, but more especially in a cluster of villages lying to the east of the village of Bir, which is itself 28 miles in a straight line from the Kangra fort. The mines of this locality were scientifically examined in 1853 by Mr. Macardieu, of the Geological Survey, and were subsequently, in 1856, visited by a Committee appointed for the purpose by the Punjáb Government, of which Mr. Macardieu was again a member, being accompanied by Major Lake, Commissioner of the division, an officer of the Royal Artillery and two civil engineers. From the reports of Mr. Macardieu and the Committee, it appears that the iron ore is found in practically inexhaustible supply. It is in the form of crystals of magnetic oxide of iron embedded in decomposed and friable mica schists. The mining district extends for some 14 miles along the banks of the river Ul, its centre being at the village of Dharmani. Throughout the whole of this distance, the ore is

Iron.

^{*} As to metals of Kalu and Spiti, see below, Parts II and III.

Chapter I. B. Geology, Fauna and Flora. Iron.

found in greater or less abundance, the ferruginous range of which the base is washed by the Ul, being described by Mr. Macardieu as " covered with a thin bed of earth, but mostly composed of schists in which is found the magnetic oxide of iron." At Dharmani, the site of the principal mines, a slip on the face of the hill has exposed the veins to a considerable extent, and the schist at the same time is peculiarly soft. The other mines in the Bir district visited by the Committee in 1856, are named Dewal, Naolitha, Khodki-khad, Malla Sarmáni and Dewat. There are also furnaces supplied from Dharmáni at Nári, Baklai and Gári.

The ore thus found is of the same nature as the products of the best mines of Sweden, and is worked, as there, at its out-crop in open quarries. It is one of the most valuable ores of iron, being readily reduced, in contact with charcoal, in furnaces of the simplest construction, and yielding the very best quality of iron. Some of the metal from these and other mines in Kangra was sent to England in 1858 for the purpose of obtaining an estimate of its value. It was tested at the " Atlas" Works of Messrs. Sharp, Stewart and Co., Manchester, and by Messrs. Lloyd, Forster and Co., Wednesbury. At the former manufactory, while the best English iron yielded at a pressure of about 56,000lbs. on the square inch, the Kangra iron in the state in which it was sent (it had been forged into five feet bars at Madhopur) required a force of 61,300lbs. per square inch to break it, while the same iron hammered at Manchester sustained a pressure of 71,800lbs. per square inch before it gave way. The above results must be deemed highly satisfactory, and clearly indicative of the value of the iron. Messrs. Lloyd and Co. described the metal as of pure charcoal manufacture, quite equal to any of the usual metals of that description imported into England. The particulars of the trials to which the iron was submitted are given at page 5 of Punjab Products.

Messrs. Sharp, Stewart and Co. considered the iron to be equal in quality to Yorkshire iron, and gave the price likely to be realized by its sale in England to be from £17 to £21 per ton according to the shape in which it was imported. Even allowing for the great fall in the price of iron which has taken place since 1858, there would appear to be room still for a considerable margin of profit upon working the mines, as iron can be purchased on the spot from the native workers at the rate of Rs. 1-14 per maund for the first quality, and Rs. 0-15 for the second quality, rates which converted into English measures represent respectively £5 5s. and £2 8s. 6d. per ton. The native method of production is extravagant and imperfect, so that with scientific treatment the ore might be expected to yield more iron at a smaller cost.

The native smelting furnace is conical in shape, three feet in height by one in diameter; it stands upon an iron grating having a hollow in the ground underneath to receive the melted metal, and bellows attached to either side. The fuel employed is charcoal made from the wood of the chil (Pinus longifolia). The present

^{*} It should be stated that the sample sent to England cost Rs. 5 per maund or £14 per ton at Kangra. This rate was probably excessive. The Mandi Raja pays the native iron workers of his state Re. 1 per maund, or £216s. per ton.

number of smelting furnaces worked by natives of the place in connection with these mines is nineteen and the official return of mineral produced during 1882-83 is ninety maunds only, or 3½ tons. Mr. Macardieu mentions that in 1853 there were from 100 to 116 furnaces, each of which he estimated to turn out monthly four maunds or one-seventh of a ton of iron.

Chapter I, B. Geology, Fauna and Flora. Iron.

The obstacles to be contended with in any attempt to extend the manufacture lie in the remoteness of the mines from any large market; the inadequate supply of fuel in the immediate neighbourhood of the mines; the imperfect means of communication, and the limited amount of labour available. Attempts to work these mines by means of machinery procured at some cost have been unsuccessful so far owing to these unfavourable reasons combined; and the disappearance from the neighbourhood of the low caste lohárs has still further lessened the chances of the mines being worked to profit under direct management, or to their yielding any considerable income from leases taken by private individuals. The receipts from the leases have fallen so low as Rs. 118 for 1884-85. Against these difficulties may be balanced the native excellence of the ore; the possibility of extending the system of roads, to which no insuperable obstacle exists; the boundless supply of fuel obtainable under a proper system of forest conservancy (now introduced) from forests at no insurmountable distance from the mines; and an unlimited and costless motive power for machinery ready to hand in the mountain streams which in many cases (particularly at the Bir mines) pass close to the scene of excavation. Undoubtedly, the forests now in the immediate neighbourhood of the Bir mines are not able to supply a sufficiency of charcoal to admit of an indefinite extension of the works, on the native system. But the wastefulness of this system is prodigious. It appears that for the production of one ton of crude iron, some 28 trees have to be sacrificed, while to purify the iron for the market a still greater expenditure is incurred. The committee of examination gives the following figures :-

	Maunds.	Tons.
Estimated outturn of iron at Bir, per annum	2,800	100
Charcoal expended for this amount of iron	5,600	200
Weight of wood required for this amount of charcoal	28,000	1.000

Each tree being supposed to give ten maunds of wood, it follows that 2,800 trees are annually expended at Bir for the production of 100 tons of iron. The committee's report then continues as follows:—

"If iron were made on an extensive scale by the native process now in vogue, no extent of forest would be sufficient: and, although the banks of the Ul and its tributaries are in some places well clothed with timber, it would soon be expended, if measures were not taken to renew the supply by means of plantations, and a proper forest conservancy. Were this point judiciously attended to, and improved methods of manufacture introduced both for charcoal and iron, the supply of fuel might keep pace with the demand. When the timber in the immediate neighbourhood of the mine was exhausted, it could be brought at no great expense from the higher mountains, and be floated down the various streams which intersect the talúka of Bír. It may be noted here that,

Chapter I, B. Geology. Pauna and Flora-

Iron.

although at some distance, vast quantities of fuel could be procured from Kúlu, which is a highly wooded country, and contains some large and extensive forests."

As regards the supply of fuel, it is satisfactory to observe that the paragraph here extracted is quoted with apparent approval by no less an authority than Dr. Cleghorn, Conservator of Forests in the Punjab, in his report for 1864. There would seem therefore reason to anticipate no insurmountable difficulty in the matter of fuel, supposing capital and European skill to be brought to bear upon the development of the industry, Mr. Macardieu certainly draws a hopeful picture of success in such an undertaking. After several experiments he ascertained that 100lbs. of schist yielded from 15 to 25lbs. of oxide of iron, "pure-worked in their natural state." These results, indeed, he describes as poor, but adds, that "by applying to the mines the resources of art, they may be brought to a richness equal to the best mines in Sweden, while from the friable nature of the schist, it would be possible, with ease and at a trifling cost, to deliver to the melting furnaces ore nearly pure, the reduction of which would be easy, the returns from it abundant, and the superiority of quality indisputable." A motive power for the necessary machinery would be supplied by the Ul, a torrent which flows past the base of the hills.

Building Stone : Slates,

Sandstone of various degrees of hardness, and suited for building purposes, is found throughout the district. In the metamorphic strata of the upper Kangra range limestone is found in great abundance, and a rock that represents or is associated with the salt rock of the neighbouring state of Mandi, can be traced over the border from that state into Kangra. In the schistose strata of the same range the well known slates of Dharmsála and Narwána are found. These are more siliceous and harder than Welsh slates, but are all that could be desired in point of feasibility. Being almost crystalline in structure, they are too coarse for many purposes to which slates are usually applied; but in point of durability, from their hardness, they are superior to Welsh slates. European capital has lately been applied to working slates at Kaniara with much success. Smaller quarries are also worked by natives on the ranges surrounding Dharmsala. The receipts for the year 1883-84 were as follows:-Kaniára, N. E., Rs. 12,178; Dharmsála, N., Rs. 1,350; Narwána, S. E., Rs. 1,000; Kareri, N., Rs. 40. The use of slates for roofing is much extending, and the majority of well-to-do land-owners, within easy reach of the quarries, have adopted it for their houses. The slates are largely exported to Jalandhar, Ambala and other places. The heavy cost of carriage stands in the way of large exports, and the greater portion of the outturn is consumed locally.

Mineral Springs at Jawala Mukhi,

In the neighbourhood of Jawala Mukhi, a town situated twentytwo miles to the south of Kangra, there occur, at intervals extending over some thirty miles, six mineral springs issuing from the southern base of the range of hills known by the name of Jawala Mukhi. They contain a considerable quantity of chloride of sodium (common salt) and iodine in the form of iodide of potassium. A good account of the springs, given in Punjab Products, is here extracted :-

Chapter I, B. Geology, Fauna and Flora-Mineral Springs at

Jawala Mukhl,

"In proceeding by order of their respective positions, and taking for tarting-point the limits of the Jawala Mukhi valley, naturally formed by n elbow of the Bias near Nadaun, the salt induretted springs are placed i the following order: 1st, Kupera; 2nd, Jawála (two springs); 3rd, awála Mukhi; 4th, Nágia; and 5th, Kanga Bassa. The first three are stuated at equal distances of about four miles one from the other, the furth at about three miles from the third, and the fifth at about twenty nlles from the fourth. In general, the greatest uniformity exists in this rage of hills. The argillaceous marls alternate towards the superior part, with a rough and friable micaceous sandstone; and at the inferior part, with a sandstone also micaceous, harder, smaller grained, and of a bluish coour, held together by a calcareous cement. After this comes the same saidstone, in which are embedded a few stones of variegated grit and meaceous sandstone, and next to it a scanty calcareous formation in the state of travertin; at last, on nearing Kangra, and leaving the springs, there are some conglomerates, composed of granite, of mica schists, of quartz, and of variegated sandstone, also bound together by a calcareous cement, alternating at first with the grit, and afterwards forming whole beds by themselves. The natives of the place affirm that the saline matter in the springs became more abundant during the rains, and that it yielded them a large quantity of salt. The saline springs contain, in 100 parts, the following quantities of fixed matter :-

Kupera	1 444	***	***	2.20
Jawála	***	1 222 11 7 11	***	2.68
Jawala, 2nd sp		***	9.64	2.40
Jawála Mukhi	***	***	***	2.28
Nágia	1990	***	***	2.22
Kanga Bassa	***	***	***	2.32

"The temperature of the first spring taken on the 10th December 854, at 7 o'clock A.M., was 67° Fahr., the air 51.80, difference 15.70. This spring issues from a hole made by the natives in the hard grit. It thes not appear very abundant, because its issue is evidently impeded by the surrounding rocks which prevents one from ascertaining the real volume of its water in a given time. All the water from the five springs after having undergone slight concentration by being exposed only for a few hours to the open air, is purchased by banias at one anna per seer, or exchanged for the same value in flour, &c. The livelihood of the natives living in the vicinity of these springs is chiefly earned by this trade. They are convinced, and tell those who question them, that the water contains an efficacious principle which promotes the cure of the goitre. The table at the top of the next page shows the produce yielded by the saline induretted springs.

"An excavation is shown in the neighbourhood of the Lunani spring. said to have been made by Rája Sansár Chand in a fruitless attempt to reach the beds of salt in which the sources of these springs were supposed to lie."

The thermal springs of the Kulu sub-division are described in Part II.

The forests of the district abound with game of all descriptions. Of the larger animals, leopards, bears, hyænas, wolves and various kinds of deer are common. Tigers visit the district occasionally, but are not indigenous inhabitants of these hills. Individual tigers,

Foræ Naturæ : Sport.

Chapter I, B.

Analysis of water from the saline Springs.

Geology, Fauna and Flora. Mineral Springs at Jawala Mukhi.

Name of spring.		me of spring. Parts of water. Salt.		Iodine.	Equivalent in iodure of potassium.	
Kupera	{	1-000 45-454	29 1-000	0·0799 3·6318	0·1052 4·7818	
Javála	{	1.000 88.000	26-30 1-000	0-09324 3-5452	0-19278 4-6065	
Jawala, 2nd spring	{	1.000 41.666	24	0-0790 3-4958	0 1052 4 3833	
Jawála Mukhi	{	1.000 43.860	29-80 1-000	0.0799 3.5040	0 1052 4-6140	
Nagia	{	1-000 45-045	22-20 1-000	0-9394 4:200	0-19973 6-6983	
Kanga Bassa	{	1:000 43:478	23 0 1 000	0-09324 4-0539	0·12973 5·3360	

Fire Nature : Sport.

now and then straying up from the country at the foot of the hills beyond the Satlaj, establish themselves in some quiet neighbourhood and spread terror among the villages round. The leopards (or, as they would be with more propriety called, panthers) are very numerous, though too vigilant to be frequently met with by the sportsman. They are very destructive to the flocks of sheep and goats which pasture on the hill-sides; and have even been known to prey on the human species. It is supposed that now and then a leopard becomes blood-thirsty, and is emboldened to repeated attacks or men. Such a one is believed by the natives to be the embodied spirit of some human monster, and is spoken of with terror as a Virt. When attacked the panther is certainly dangerous, though it will prefer, if possible, to slip away without an encounter. In the station of Dharmsala, the head-quarters of the district, they frequently carry away dogs from the public roads, suddenly pounting on them and bearing them off into the forest, and have even been known to seize a dog from the verandah of a dwelling-house. The villagers wage war against them as destructive of their flocks and herds, and a Government reward of Rs. 8 is given for every full grown skin brought in. They abound throughout the district from the lowest tracts up to an elevation of 9,000 or even 10,000 feet on the higher ranges. A rare species of leopard, rather smaller than the common one, with a skin of white or grey marked with large brown or dark grey spots with a long bushy tail, is to be found occasionally in the higher parts of the mountains near the snews. The skin of this species is much valued. Bears rarely, or never, attack a man unless they are wounded or have cubs with them. They commit ravages at night on the crops and fruit-trees, and

In 1855, 95 leopards were killed; in 1860, 110; in 1865, 128; in 1870, 37.
 During the five years ending 1883, only 162 rewards were claimed.

some of them who acquire a taste for flesh carry off sheep and goats, and occasionally hill cattle or ponies. There are two well-defined species-the large brown bear, with long fibrous hair, and the commoner black bear. The brown bear is found only in Bangahal, Kulu and Lahaul, on the higher ranges near the limits of tree vegetation. The hyæna is found commonly in the low-lying tracts of the district. The wolf is not common and is not found far from the plains. A wolf of a different species, larger in size, and with a long thick coat of hair, is found in Lahaul and Spiti. There are several species of deer and wild goat to be found in the district. The ibex is found in Láhanl, Spiti, Kúlu, and Bará Bangáhal; the nábu, or barri in Spiti; the karth, the sarau or gau, the ghural or ghurar, and the musk deer (bina) in Kulu and on the slopes of the Dháola Dhár in Kángra. In the lower ranges in Kángra the kakkar (barking deer) is common, and the chithal or spotted deer is found in one or two forests in the taluka of Siba. The wild pig is common in many forests in the low ranges. Of smaller quadrupeds, the badger, the porcupine, the ant-eater, and the otter are commonly found. The otter is valued for its fur, and is hunted in all the larger streams. Besides these may be mentioned one or two species of wild cat, the flying squirrel, the hare and the marmot, all of which abound in the hill forests.

Rewards are offered for the destruction of tigers, bears, leopards, hyænas, wolves and snakes. During the past five years the sum of Rs. 1,152 has been paid for the destruction of 162 leopards, 107 bears, 26 wolves, 19 other animals, and 3,355 snakes. In 1855, 150 bears and 95 leopards were killed; in 1860, 197 bears and 110 leopards; in 1865, 163 bears and 128 leopards; in 1870, 37 leopards.

Game birds are peculiarly abundant, the ornithology of both hill and plain being richly represented. Several species of pheasant are found, among which are the munal and argus, famous for their plumage which fetch a high price in Europe. The most common species, and indeed the commonest game bird of the hills, is the white-crested pheasant. The red jungle-fowl is to be found in all parts of the lower valleys. Of partridges many species are found, from the common chikor of the plains to the snow partridge of the Upper Himalayas. The commonest are the grey and black species. Of quail, four species have been observed in the district, and of snipe five species. Ducks and geese and other water-birds are seen upon the Bias at the seasons of migration at the beginning and end of summer, but not as permanent visitors. It will be readily understood that a few only of the more prominent species have been mentioned. The various zones of climate represented in the district offer a wide field to the student of natural history in all its branches, which has not ever been thoroughly explored.

Several modes of catching game are practised by native sportsmen, nets and nooses being freely used as well as the less destructive gun and hawk. Wholesale driving is also resorted to in winter when snow is on the ground, game of all kinds, especially pheasants, being driven backwards and forwards, up and down, in the soft snow until Chapter I, B.
Geology, Fauna
and Flora.
Fere Natura:
Sport.

Chapter L. B. Geology, Fauna and Flora. Birds.

from sheer exhaustion they fall a prey to a stick or stone. Nets are also used for driving. Nooses are placed usually in gaps left in long low hedges erected for the purpose. A pheasant will always pass through such a gap rather than surmount the hedge. By these and other devices, the number of the more valuable species of game birds is becoming sensibly diminished.

Fisheries.

Fishing is not carried on to any great extent. There are 36 fisheries lessed to contractors in the district, the greater number of which are on the Bias, a few only being in the lower parts of some of the larger hill torrents. Nets are generally employed; but in some instances, fish are caught with hook and line, and in some instances, by spearing. It is estimated that about 1,500 persons are engaged in, and supported by river industries. Of these, 400 are boatmen, and men who work the daráis or inflated skins. About 750 are engaged in the fisheries; and about 350 are employed in searching for gold in the sandy beds of streams.

Forest trees.

Mr. Lyall roughly estimates the area occupied by forest to be 300,000 acres, or a little short of one-fourth the uncultivated area of the district. The forests are situated for the most part on the northern slopes of the hill ranges, and contain much useful timber, while, owing to the great range of elevation, all zones are represented, from the tropical bamboo which clothes the lower hills, to the Alpine vegetation, oak, pine and rhododendron, of the higher ranges. They are described in Chapter IV. A list of useful trees and shrubs of Kulu and Kangra, given by Dr. Cleghorn in a report upon the Punjáb forests (1864), is given at pages 29-32 below. The interesting notices contained in Mr. Barnes' Settlement Report, of the more valuable sorts of timber trees and useful shrubs, may be abridged as follows :-

Wild bamboo,

The wild bamboo, báns, (Bambusa arundinacea) is found in almost all the ranges that skirt the plains. There are extensive forests in the hills of Chauki Kotlehr, conveniently situated in the neighbourhood of the river Satlaj: merchants from Lúdhiána occasionally come up and cut them; the Government levies a fee of one rapee for every thousand. The bamboo appears again in a profusion in talúkas Síba and Datárpur (in Hushiárpur) where considerable districts covered with bamboo have been marked off as Government preserves. In talúka Lodwán, near Pathánkot (in Gurdaspur) the same plant is scattered over the forest, mixed with other trees; and a dense thicket of bamboos, almost impenetrable, clothes the southern flank of the Asapuri hill, in toluka Rajgiri. In the snowy range two or three diminutive species occur. One, called ringal or nigála (nírgal), is used by the people for wickerwork and for lining the inside roof of their houses; another kind called girch is in request for the sticks of hukkas. Cultivated bamboo. these wild varieties there are five different sorts of cultivated bamboo. Two of these the mager and the mohr, grow in the valleys and attain a size and height not surpassed in Bengal; the other three specimens, called nal, bottu and phoglu, are usually found in the upland villages. In the cylinder of the nal a substance sometimes coagulated, sometimes liquid, is discovered, known

in Hindústán by the name of banslochan, and highly valued

for its cooling and strengthening properties.

Of pines by far the commonest and most useful is the Pinus longifolia or chil which grows luxuriantly on the northern declivities of the inner hills. This pine appears to be very bardy, and adapted to a great variety of climate. Detached trees are seen in the Jawala Mukhi valley, at an elevation of only 1,600 feet above the sea, and the same species is found on the snowy range as high as 7,000 feet. In hot and exposed situations the growth is stunted, and the wood worth little or nothing. In sheltered localities the forest consists almost entirely of erect, well shaped trees, some of which will yield beams thirty feet long and planks upwards of two feet in width. The luxuriance and compactness of the timber increase with the elevation up to 5,000 or 5,500 feet, and the climate of this region appears the best suited for its development; above and below this point the tree gradually deteriorates. In accessible positions this pine has become scarce. Around Nurpur and Kotla there are few trees left which are worth the cutting. In more secluded parts, where water carriage is not available, there still remain extensive forests. The most remarkable spots are the northern portions of the Dehra tahsil, the northern slope of the hills above Jawala Mukhi, the eastern parts of tahsil Hamirpur, the upper portion of the Palam valley, and underneath the fort of Pathiar in tahsil Kangra. The trees are sold occasionally to Punjab merchants, at rates according to the position. The highest rate is one rupee for every tree. The wood of the chit is not held in much repute. If kept out of the influence of the atmosphere, it will last for many years; but lying in the forest, exposed to the weather, the timber becomes perfectly decomposed in the course of two years. There are two other species of pine found in the snowy range above Dharmsala. The first and the more common is the rai (Abies Smithiana)." This tree is first found at an elevation of 8,000 feet and ranges to 10,500 or 11,000 feet above the sea. It is a beautiful cypress-looking pine, exceedingly straight, and attaining a length of 90 to 100 feet. The wood, however, is even inferior to that of the chil, and the people make little or no use of it except for cutting shingles to be used in roofing. The other pine is called the tos (Picea Webbiana.) This tree has a more limited range than the rai, being seldom found lower down than 9,000 feet. There is a great similarity of appearance in the two trees, but seen together, as they often are in the forest, they are at once distinguishable. The branches of the rai are more drooping, and the leaves are fewer and of a lighter green. The tos is much more rare and only found in particular localities. The wood, like that of the rai, is not much valued, and, growing at a greater elevation, is not even applied to roofing purposes. The kelu (Cedrus deodara) is not found in Kangra proper.

The Dhaola Dhar produces many varieties of oak. The commonestikind is the bahn (Quercus Incana) which appears to have a Chapter I, B.

Geology, Fauna and Floral'ines.

Oaks.

^{*} Cleghorn. Mr. Barnes calls it Pinus Webbiana. This is the botanical name of the tor.

Chapter I, B.

Geology, Fauna and Flora

Oaks.

considerable range. It is found in the lower hills as low as 3 000 feet, and ascends as high as 8,000 feet. The wood is tough and hard, but liable to warp and to decompose on exposure to wet. The English residents at Dharmsala have used this timber for beams and rafters in building their houses. The people of the valley esteem it for their sugar and oil mills, but seldom use it in the construction of their dwellings. During the winter season the evergreen branches of this tree, and indeed every species of oak, furnish fodder for cattle and sheep. Higher up the range occurs the kharsú (Quercus semicarpifolia), the leaves of which are prickly like the holly, and prized above those of other kinds as food for cattle. This oak seldom grows lower than 8,000 feet, and ascends even beyond the range of pines.

Other trees of the Dháola Dhár.

longifolia.)

Besides these trees, the snowy range produces several varieties of rhododendron, the horse chestnut, the holly, the sycamore, the yew, The mauhma (Bassia the elder, the wild medlar, a species of poplar, and the birch. The mauhwa is widely diffused over the lower hills, and in parts of the Núrpur tahsíl, exists in great abundance. A spirituous liquor is drawn by distillation from its flowers, and a thick oil, adapted for the manufacture of candles, is expressed from the seed. The flowers are collected as they fall from the tree in May, and are sold by the people to the kalal or distiller, at the rate of fifty seers for the rupee. After soaking for three days in water fermentation sets in, and the process of distillation begins. The people burn the oil in lamps, and traders sometimes use it to adulterate ghi (clarified butter) intended for exportation.

The har (Terminalia chebula.j

A few scattered specimens of this tree (which is common on the Jaswau hills in Hushiarpur) are found in the taheils of Dehra and Hamirpur. They are very valuable, the produce of a single tree sometimes selling for Rs. 2,000. The har flowers in May and the fruit ripens in October or September. It consists of a nut enclosed in a thin exterior rind, the latter being the valuable part. It is used as an aperient medicine, and has also tonic properties calculated to promote digestion. It also forms a dingy yellow dye. The fruit is exported by traders from the plains, who generally contract for the trees severally according to the estimated produce of each. The larger the fruit the more active its medicinal qualities. A single nut will sometimes sell for a rapee. The ordinary price, however, is ten or eleven seers for the rupee.

Timber trees of the lower ranges.

Isolated trees of tun (Cedrela toona) and the tali or shisham (Dalbergia sisso) are found throughout the district. Formerly they were reserved as the special property of Government, and no one was allowed to cut them without permission. The tun grows luxuriantly, but the climate does not appear congenial to the shisham, which seldom attains any size. There is one and only one forest of sal (Shorea robusta) at Andreta in the Palam valley, mixed up with oak and common fir.* There are seven or eight species of Acacia, some of which, however, are merely shrubs. The Ohe, one of the family, is a very elegant tree and grows rapidly, but the wood is

^{*} The said here attains its western limit. It is not seen beyond the Edvi .-(Cleghorn.)

light and not valuable. The two most esteemed species are the siris (Acacia sirissa) and the khair (Acacia catechu), which is confined to the outer hills bordering on the plains. The following are also valuable as timber trees: The jamun (Eugenia jambolana); Timber trees of the the arjan (Terminalia glabra); the kakar or kakren (Rhus acuminata), a very handsome yellow-grained wood; the karambh (Nauclea cadamba); the kaimal; the badrol, and the chamba, a species of Michelia. This last tree is not found wild; it is cultivated like the mango, and grows only in the upper valleys. The grain of the wood is very compact and close, and for door posts, lintels and rafters is much prized; but for beams the weight is too heavy, and from its liability to warp it is not fitted for planks.

The following are the principal medicinal trees produced in the Medicinal trees and hills : The kaniar (Cassia Fistula) ; the keor (Holarhena antidysenterica); the bahira (Terminalia belerica); the japhlota or dauli

Croton tiglium.)

Among the wild fruits are the cherry, raspberry, blackberry, Wild and Cultibarberry, strawberry, medlar, two kinds of edible fig and the ber (Zizyphus jujuba). Almost every dwelling in the hills is encircled with fruit trees of various kinds in a half wild and half cultivated state. The most common cultivated fruit trees are the mulberry (four varieties), mango, plantain, peach, pomegranate, lime (sweet and acid), citron, orange, and in the upper villages walnut and apricot. The last named tree, though exceedingly common in Kulu and the eastern Himalaya, is scarce in Kangra Proper. In gardens belonging to the more wealthy classes may be added the grape, the quince, the apple, a small yellow plum (alúcha) and the guava.

The Bohr or Borh (Ficus Indica), the pipal (Ficus religiosa) and the sembhal, or cotton tree (Bombax heptaphyllum) are commonly found up to an elevation of 4,000 feet. One of the most common trees on the ridges of the fields is the dhaman (Aschynomene arborea) the branches of which are cut in the winter time as pro-

vender for the cattle.

The flowering shrubs are innumerable. The most noticeable are the red and the white dog rose, a beautiful double white rose, the yellow and white jessamine, with some shrubs, mimosas and acacias. The wild mediar in blossom presents an appearance like the English hawthorn, and the barberry has a minute yellow flower which blends well with the surrounding colours. These shrubs are found in every hedge, and in the spring season the air is sensibly laden with their perfume. The andromeda, with its white heath-like bells, and the gaudy rhododendron are limited to the upper hills.

> Useful Trees and Shrubs of Kulu and Kangra. (Dr. Cleghorn, 1864.)

Hill name. Botanical name.		English name.	RYFARTS.
Kelu	Cedrusdeoders	Deodar or Him.	Grows on north slope of Dháola Dhár, and in Kúlu.

Chapter I, B. Geology, Fauna and Floralower ranges.

Miscellaneous trees.

Flowering shrubs

List of trees.

Chapter I, B. Geology Fauna and Flora

Useful Trees and Shrubs of Kulu and Kangra.—(Continued.)
(Dr. Cleghorn, 1864.)

List of trees.

Hill mame.		Botanical name.	Ruglish name.	BIWAKES.
Kall				
Chil or Chir	trees	Pinns excelen	Lofty pine	In Külu, not in Kangra.
CERT OF CRIP	-	Ditto longifolis	Long-leaved pine	I Grown branchastly on month slaw.
Neoga	661	Ditto gerardiana	Gerard's or edible	timber best at \$ to 5,000 feet. A few trees across the Dhiola Dhi
	pa.	Tourn Enteriment	pine.	Being Illiams on the Black
Túa	1984	Piora webbiana	pine. Webb's pine or sil-	(The wood is not much valued, shi
Rai		N 8 2 (18 2	Ter fir.	The wood is not much valued, shi gles are laid on the roof shouses. The rai is often 100 fe- bigh and 5 feet in diameter.
arms.		Abies emithiana	Him, sprace	houses The rai is often 100 fe
Deodara	. 14000	Copressus torniosa	Twisted cypress	At the head of the Parbati Longde
Brambi or Rak	iral	Turns baccata	Common yew	I DD Balth, scarce abound in newto .
Lengi or Suri		Wanter and the same about		Rugri and Malana, On the crest of Dhaola Dhar and
THEME I OF CHILL	29	Juniperus excelsa.	Pencil cedar	Labani, On the crest of Dhaola Dhar and
Bahn	446	Querous incana	Common Him, oak	The English residents as Dhames
			Common String, Car	use this timber for beams an
Mohrd		William 100 march 100 marc	1 - 4 - 5	rafters.
Ebared	inci	Ditto dilatata	4	Saldam annual but a san a
	100	Ditto asmicarpifolia	a pine oak	Seldom grows below 8,000 feet, a ascenda above the range of pines.
Baldt	Livre.	Ditto ilez	Evergreen oak 40	Very rare, becomes common
			CONTRACTOR NO.	Very rare, becomes common Murree and in the trans-ladu
Chinse		Plateaus orientalia	A	13.513.8
	Per .	FINISHED OF STALLS	Oriental plane	Of giant size and great beauty
Mandal	244	Acer caudatum	Maple	Wood not esteemed by natives
Maral				Wood not esteemed by natives, (Many fine trees of the murch)
Himbureh	9=+	Ulmus campeatris	Small-leared elm	
	***	Ditto erosa	Large-leaved do	50 feet in girth, wood esteemed but not the himburch.
Akhrot	***	Juglans regia	Walnut	Most valuable for the fruit as well ;
			71 months and	I the world, which from old teams
Génh, Knór	or	Pavis indies		Dark onlygged and handers-
Janh.	mr.	LEASTE STORES	Indian horse chest-	A picturesque tree, wood sometime
		Acres 181	nus.	used for furniture, very abundar in Kulu, at 6 to 8,000 feet.
Dîmrî	See	Cedrela serrata	Rill toon	ASSESSMENT OF THE PRINCE ASSESSMENT N
Kunch or Kois		Aluus nepalensis	7 3.	
	100.0	women mchimitata	Him alder	Bark used in tanning, wood for gur powder charcoal.
Hbnrj or B	boj-	Betula bhojputra	Paper birch	Sunscript name of the delicate has
putra	254		401	used as paper, for covering un
J'hanji	100	Corilus colurns	Marrie	used as paper, for covering un brellas and lining bookshs, &c.
		-Asserted restriction for	Hazel	the Parketi
Shamahad	444	Burns sempervirous	Box tree	Abundant near Manikaran, wood i
				Abundant near Manikaran, wond i demand for engraving, and plage of
Espech or Tun		Frazions zanthoxy.	Crab-ash	
	100	losdes.	GENOVALIE 414	Very small, occasionally jampa poles are made of it
Saunan	4-	Ditto floribunda	Large ash	This was introduced by Mr Macleo from Pangi to Dharmails. I toughness recombine English ash.
				from Pangi to Dharmakla. I
Haldo	1111	Cornus meccophylla	Dogwood	toughness resembles English ash,
Richi	44-	Vilamenam	Ehfler	There are several species,
Kuran or Tut		Moreon margifulla	Mulberry	Wood highly estasmad
Karrak Kaba	801	Contin primetalle	Netile tree	Classical in avenues. Kidles
	THE	Olea empidata	Olive tree	
	- 3	And the second of		the shape of its leaves, and appear to be O. Europea.
Ekulbie	-	Datisca canabina	PP mak	Root exported to American as a dye
Dinasi on Wines	- 1	American Street		2000
Ringal or Rigal	Mist.	Arundinaria utilis	Hill bumboo	Shepherds' pipes, baskets, and mat
Hanns	100	Cotoneaster acideri s	Indian mountain	the alpen stocks of travellers are
eritare.			ash.	
Eliyan	Die.	Andromeda ovali-	Common andromeda	Leaves injurious to sheep and goats
Bras		Rhododendron ar-	Commence of the August	
121	MIT	borenm.	Common rhododen-	True gives posts 6-iach in dis meter, wood brown.
		Ditto campanula-	MENTE.	merce, wood promit.
Bre or Kathi		turn.		
THE OF MALES	994	Desmodium	DOUBLE	Bark used for paper-making in the
		II.		. jan at Libermeals, the plant in
				abundant,

Fruits and Esculent Roots of Kulu and Kangra.

Hill name. Botanical name. English name. REMARKS. In gardens thrive vigorously and yield the fruit. Fruit a staple produce in Kilu, and common article of food; they are small and firm fleshed, so that they Ara Mundla Ara Juldara Amygdalus persies. Peach Ditto var. Nectarine A rinentaca vulgaria Himalayan apricot dry well, Several varieties of plum, damson, Ald bokhura and groupage are cultivated at Holta plantation. The seeds are freely distributed to all appli-Propus domestica Garden plum Himalayan green-Alticha Ditto var gage. cants. Paddam Cerasus puddum Common bird cherry Occurs as far as the Indus, a sacred tree among the Hindus, Gilas Aru ballu. Kashmir cherry ... Cersens var. In gardens. Ditto var. Kabul cherry Him. bird cherry... Grows to a large size, wood esteemed. The apples want flavour compared with those of Kashmir. Jamon Seb or Palu Apple Pyrus malus Naspatti Mebal or Kainth Fear, Wild pear Ditto communis ... Yields a valuable wood, brown, hard, Ditto variolosa ... fine grained. Bun-Mehal. Ditto baccata Crab apple. Cydonia vulgaria ... Quince In great abundance at Naggar, fruit. used for preserves used for preserves Two large trees at Jagatsukh bun-galows, fruit edible This Chinese tree gives well deve-loped fruit of good flavour. A very pleasant fruit, Kúlu Mitha-tendo Disapyros temen-Rejobotrya japonies Lognat Enbus flavos Yellow raspherry Him raspberry. Akhi Disto purparens ... Wild strawberries common, but pro-Fragaria vesca Birawberry duce little fruit
The condi is less active as a purgative, and more spongy in ter-Rheam emodi Common rhubarb... Small stalked thu-Chakri Ditto moorcroftia-Bum. Pueraria tuberosa Tubers exported to the plains, seeds and rind medicinal. Sural Funica granatom Darlm Pomegranate

Trees of the Lower Hills.

Cedrela toona	Tún tree	Wood of a red colour, esteemed for
		furniture, very durable.
Michelia champaca	Champa tree	Only known as a cultivated tree.
		(This valuable tree does not theire
	200	& so well as in Gujrat and Jhelum.
Shores robusts	Sál tree.	
Bhus scomingta ?	A	(Both species yield beautiful wood;
Ditto parvidora	Eumsch tree	the native name "Kukur Singht" is
Passilas lie balanias	Batesia montata	C from the long curred excrescences.
TALBIERDIN CALCASION		
Ditto chebula		Valuable tree ; the fruit yields a dye
	tree.	and medicine.
Ditto glabra	L-10 W L-1 ARR	Timber used for railway eleepers,
Diospyros	Hill abony	The heart would is generally small.
Bassis latifolia	Mowsh tree	The seeds yield a fatty oil, and the
W-12-12-12-12		flower a spirituous liquor.
ventuoration postile	***********	The aromatic fruit is used as a condi-
Courie stanties		Valued for the elasticity of the wood
Printed and all		Tields a pleasant sub-sold fruit
		Bark employed for making ropes,
		Fruit edible, sold in the bacars.
Cratera religiosa	arrange and and and	Commence of the party of the party of
Cassia fistula	PH TOTAL	Fruit collected for sale.
Acacia catechn	Catechu tree.1	
	Bhus scominsta Ditto parvidors Terminella belerica Ditto chobula Ditto glabra Ditto glabra Ditto glabra Ditto glabra Ditto manifolia Xenthoxylon hostile Grewia elastica Ditto neistica Ditto neistica Ditto macrophylla Craterya religiosa Cassia fistula Cassia fistula	Shorea robusta Bhus scuminsts Ditto parvidors Terminalla belerica Ditto ebobula Ditto glabra Ditto aviatica Ditto avi

^{*} The Jaswan Dan washing famous for the wood, but searcely a tree is left. Dr. (Heghorn urged the raminders and English settlers to plant it along the basis of water-courses in Kingra valley. † There is a small clump of siff trees in the season portion of Kangra valley near Sujanpur-Tira; a few also econs over Rajpura in Hushiarpur, which is the western limit of its growth.

[Major Madden describes the process of manufacturing catecha (Kath.) in the Tarai, ride Jour. As. Soc., Jans 1948, p. 665. Dr. Hooker also, vide Him. Journals I., p. 62.

Chapter I. B.

Geology, Fauna and Flora List of trees.

CHAP. I .- THE DISTRICT.

Chapter I, B.

Trees of the Lower Hills .- (Contd.)

Geology, Pauna and Flora

Hill name. Sotanical name.		English name.	ERMARKS.
Siriasa Bér Jamén Kwddum Kwddum Kamila Nim Bél Pahari arind Dhái Khajir Gundébra Keor Chá Kstehnar Malů Aonis	Acacia elata Zisyphus jujuba Kugesia jambolana Kugesia jambolana Kugesia jambolana Kugesia jambolana Asadirachta indica Ægle marmeloa Jairopha curcas Ja	Dun siries tree Ber tree Nim t ee Bei tree Purging nut Wild date Oleander Tea plant	Confined to the outer hills, bordering on the plains. Wood used for clogs and saddle trees A large tree, fruit edible, wood useful wood yellow, decays when exposed to wet. Up to 3,000 feet; the dys is sold for its lis per maund. Planted, very recurse. In Kaugar valley; fruit collected for medicinal use. Along the base of the mountains. Flowers employed to dye red. Bank of Beis above Mandi. Root poisonoss. Bark an astringent medicine. Very extensively cultivated in Kangra valley and Küln. Leaves used for packing, bark for maxing rope. Wood used for frame work of wells, fruit preserved as a pickle, bark astringent.

At Dharmaila, there is a station and soldier's garden, and an orderedum belonging to Mr. D. F. Macleod. c. s., well worthy of a visit, containing many introduced Rimalayan trees of great interest, box, sab, and various confers, as well as many European fruit trees adapted to this bill station; it is perhaps the only collection of indigenous Alpine trees in the Panjib. At Arub, there is an old Mahomedan garden, containing rigantic specimens of this, changes, orthogopes integrifelia, Mrmaegas steagi, Cupressus semperaturess and Platonus orientalis. At Holta plantation, there is a large stock of villingia seligious, the tallow tree of China, Rhus servicifers, the variable results and other conomic plants. The culture she flourished even beyond Cr. Jameson's expectations, and has extended beyond Kängra valley into Mandi and Küln. The culture seems to be limited only by the amount of available land.

CHAPTER II.

HISTORY.

The antiquities of the Kaugra district are discussed by General Cunningham in his Ancient Geographay of India, pp. 143-4, and in his Archeological Survey Reports, V, 145 to 152, 155 to 184; XIV, 135 to 139. The following pages refer to Kangra Proper. The history of Kúlu, Láhaul, and Spiti will be found in Parts II and III.

Until the early years of the present century the greater part Katoch dynastics. of Kangra Proper was parcelled out among Rajput princes belonging to a family known by the generic name Katoch, which traced back an unbroken chain of descent to the period of the Great War, fifteen centuries before the Christian era. The original capital of the Katoch dynasty was at Jalandhar in the plains; and the little that is known of its origin and early history has been stated in the Gazetteer of the Jalandhar district. The later history of the family belongs peculiarly to this district, though it is not known at what time the restriction of the kingdom of Jalandhar to the hills took place. 'It is a popular saying that between the Satlaj and the Chenab, there are twenty-two principalities, eleven on either side of the Ravi. Mr. Barnes gives the eleven cis-Ravi principalities as follows*:-

> Chamba Norpur

Goler Jaswán Suket Kángra,

Mandi Külu Bangáhal

Datárour

This cluster of states is termed the Jalandhar circle, in distinction from the eleven states beyond the Ravi, which are designated Dogra. Of these states, those of Núrpur, Síba, Goler, Bangáhal and Kangra fall geographically within the present boundaries of Kangra Proper. The states of Kangra, Jaswan, Haripur, Siba and Datarpur were sub-divisions of the Katoch kingdom, and were ruled by scions of the Katoch family; thus, though the territories of Datarpur and Jaswan belong geographically to the district of Hushiarpur, their history is too intimately connected with that of the Kangra families to be conveniently separated. Amongst one assemblage of kings Kangra, the first, the oldest, and the most extensive is the acknowledged head, as Jammu is considered paramount among the dominions across the river. According to the local legend, the Katoch family, as the house of Kangra is designated, is not of human origin. The first Raja sprang to life in full proportions, like Minerva from the brain of Jove, created from the perspiration off the brow of the goddess enshrined at Kangra. His name was "Bhum Chand," the progenitor of a line of 500 kings, whose names are recorded in elaborate lists. The ancient name of his kingdom was "Trigart," being an evident attempt to identify the dynasty with the princes of "Trigarta," mentioned in the Mahabharat.

Chapter II. History.

Early History.

General Cunningham (Anc. Geog., p. 135), enumerating the States attached to the "Eastern or Jalandhar division of the Alpine Panjab," omits Bangáhal, and inserts the names of Kotila and Kotlehr; in other respects the two lists correspond,

Chapter II.

History.

Katoch dynastics.

Boastful and illusory as the local accounts are, there is no reason to question the extreme antiquity of the Katoch monarchy. The "Mountain Kings" on the north of the Panjab are referred to by the Greek historians of Alexander's expedition more than 300. years before the Christian era; and Ferishta, in his introductory chapter, narrating the exploits of a former king of Kanauj who overran the hills from Kumaon to Kashmir, subduing 500 petty chiefs, distinctly alludes to the Raja of Nagarkot or Kot Kangra. The time when this conqueror flourished is within the limits of authenticated history, and about the 20th Sambat of Vikramajít, or nearly 1,900 years ago. The ancient origin of the family is still further corroborated by the number of its branches and the extent of country over which it has spread. Throughout the lower hills, from the Sathaj to the Ravi, there is scarcely a clan of any mark that does not trace its pedigree to the Katoch stock. Four independent principalities-Jaswan, Haripur, Siba and Datarpur,-have been founded by members from the parent house. The fraternity of Sudu Rajputs, with their seven ráos, or chiefs, who occupy the Jaswan valley between Una and Rupar, claim to be descended from the same source. The powerful colony of Indauria Rájpúts at the other extremity of the district boast that their ancestor was an emigrant Katoch. But who was the original founder; whence he came; how many centuries ago; by what means his dominion was acquired and consolidated?are questions which can never be solved, since their solution is lost in the obscurity of time. The infancy of the State and its gradual development are matters beyond even the reach of conjecture, and the earliest traditions extant refer to the Katoch monarchy as a power which had already attained the vigour of maturity.

It appears that in the seventh century, and probably thenceforward down to the first Muhammadan invasion, the Katoch kingdom comprised not only all the low hills between the Ravi and the Satlaj, but also the plain country of the Jalandhar Doah, and some hill and plain country beyond the Satlaj to the west and south of Simla. The hilly portion of this great kingdom was, without doubt, portioned out among subordinate chiefs or princes, of whom some of the strongest became independent when the Katoch kings lost their prestige, and were driven into the hills by the Muhammadans. Probably the eleven principalities of the Jalandhar circle first took definite form about this time. At any rate it appears from Hwen Thsang's account that they had no independent existence in the seventh century. At that time from the Ravi to Simla, the low hills were a part of the kingdom of Jálandhara. In the high Himalayas to the north Chamba seems to have been in existence, but to some extent dependent on Kashmir. Perhaps Chamba then comprised, besides its present territory, the whole southern slope of the Dháola Dhár as far east as Bangáhal. There are many traditions which show that its dominion at one time extended thus far. In the high Himalayas to the north-east Hwen Thrang mentions a large kingdom called Kiuluto. This probably comprised, in addition to the country now called Kúlu, Bangáhal, Seoráj, Bassabar, and the mountainous parts at least of Mandi and Suket. In fact it is

probable that it consisted of the country of high mountains inhabited then, as now, by the Kanets or Kolis; and that the kings were of the Suket family, or, if not, then of some family which has dis-

appeared.

It is impossible to give, with any degree of accuracy, the date at which the first division of the Katoch kingdom took place. All that can be said with certainty is, that the breaking up of the once powerful kingdom of Jalaudhar must have been later than the seventh century of our era, at which epoch we know, from the account given by the Chinese pilgrim Hwen Thsang, that it was yet undivided.* The first branch thrown off would appear to have been Jaswan. "Many centuries ago," writes Mr. Barnes, "so long ago that all consanguinity has ceased, and intermarriages take place even among a people to whom marriage with blood relations is a heinous crime, a member of the Katoch family severed himself from Kángra and set up an independent State în Jaswan." After Jaswan, the next separation was that of Goler or Haripur. This event Mr. Barnes would appear to place in the thirteenth century of our era.t The seceding prince was Hari Chand, ancestor in the twenty-sixth degree of the last Raja of Goler. The story of the separation is characteristic of the family legends, and is thus related by Mr. Barnes :-

"Hari Chand, the Raja of Kangra, was hunting in the neighbourhood of Harsar, a village of Goler, still famous for its extensive woods stocked with various kinds of game. By some mishap, he fell into a well, unobserved ed by his companions. After a long, but fruitless search, the party returned to Kangra, fully impressed with the belief that the king had fallen a victim to some beast of prey. His loss was mourned as one who was dead. The funeral rites were completed, and his brother Karam Chand ascended the throne amidst the congratulations of the country. Meanwhile Hari Chand was still alive; and after the lapse of several days-the legend says twentytwo (an evident exaggeration)-his presence in the well was discovered by some shepherds who managed to extricate him. His position was embarrassing. His name had been effaced from the rolls of the living, and another ruled in his stead. A return to Kangra would cause obvious confusion; so he wisely resolved not to attempt the recovery of his birthright; but selecting a spot on the banks of the Ban Ganga, opposite the district capital of Goler, he built the town and fortress of Haripur, called after himself, and thenceforward the head-quarters of a separate principality. Thus the elder brother reigned at Haripur over much smaller territory, and the younger brother sat, by an accident, on the hereditary throne of the Katochs. But to this day Goler (as the Haripur country is usually called) takes precedence of Kangra. Goler is the senior branch, the head of the house, and on any occasion when etiquette is observed, the first place is unanimously conceded to Goler."

The territories ruled over by Hari Chand correspond with the existing pargana of Haripur, if Datárpur be added, and Tapa Gaugot excluded. The States of Siba and Datárpur are said to have been formed by secession from that of Goler. Siba became independent under Sibarn or Sibar Chand, a younger brother of

Chapter II. History.

Katoch dynasties.

^{*} See Gazetteer of Jalandhar.

^{† &}quot; About 600 years ago."

Chapter II. History. Katoch dynasties. the fourth in descent from Hari Chand. His dominions correspond precisely with the present Siba talúka. An account of the establishment of Katoch power in Datarpur has been given in the Gazetteer of Hushiarpur. It took place, according to Mr. Roe, the Settlement Officer of the district, in the fifteenth century." Mr. Barnes speaks doubtfully whether Datarpur was an off-shoot from Siba, or was simultaneously established with it. Mr. Roe's date would place the event much later than the secession of Siba, which took place in the fourth generation, certainly not more than 80 years after Hari

Chand. The date, however is unimportant.

Reference must now be made to the states of Nurpur, Kotlehr, and Bangahal. The original founder of the Núrpur principality was a Túnwar Rájpút, named Jet Pál, Pathán or Pathánia, also called Rana Bhet, an emigrant from Delhi, who is said to have established himself at Pathánkot in the Gurdáspur district about 700 years ago. † Subsequently the family removed to the hills, and under Raja Basu, Núrpur, hitherto called Dahmari or Dahmala. I became its capital. The new name of Nurpur was given in honour of Núr Jahán, the celebrated queen of the Emperor Jahángir. Between Rana Bhet and the last representative of the family thirty generations elapsed. The boundaries of the principality, after its confinement to the hills, coincided almost exactly with the present Núrpur tahsíl, with the addition of the talúkas of Sháhpur and Kandi Bachertu now attached to the district of Gurdaspur, and of a small tract beyond the Ravi which passed to Jammu by exchange. Kotlehr, commonly known as Chauki Kotlehr, was a small principality established forty generations back, in a valley of the first range of hills separating Kangra from Hushiarpur, by a Brahman, an emigrant from Sambbal near Morádabad. Since its acquisition of temporal power, the family has been considered Rájpút. It was the smallest of all the cis-Satlaj hill kingdoms. With regard to Bangahal, Mr. Barnes merely notes that it is "extinct." Mr. Lyall supposes it to have been originally included in the state of Kulu.

Muhammadan period.

It is probable that the advent of Muhammadan rule found Kangra independent of allegiance to any paramount power; nor was it until more than five centuries had elapsed since the first Muhammadan invasion of India, that the Imperial power of Delhi was finally established in the hills. Twice, however, if not more often in the interval, the country was invaded. As early as A. D. 1009 the attention of Sultan Mahmud of Ghazni was attracted by the riches and reputation of the Nagarkot (Kangra) temple. Having defeated the combined forces of the Hindú kings near Peshawar, he suddenly appeared at Kangra, seized the fort, and plundered the temple of incalculable wealth in gold and silver and jewels. On returning to Ghazni he probably left a garrison in occupation of the fort; but

" Four hundred years ago,"

& Barnes.

[†] Mr. Barnes derives the family name Pathania from the town Pathanket, More probably the name of the town is derived from that of the family. The town has nothing in common with the Muhammadan Patháns or Afgháns. See Cunningham's Anc. Geog. p. 144. † Cunningham, Anc. Geog., p. 143.

thirty-five years later, in A.D. 1044, it is stated that the Hindú princes, under the guidance of the Rája of Delhi, after a siege of four months regained possession of the fort, and re-instated a fac-simile of the idol which Mahmúd had carried away. From this time, Kángra does not again find mention in general history until A.D. 1360, in which year the Emperor Firoz Tu ghlak marched against it. The Rája wisely submitted, and was restored to his dominions; but the temple was again given over to plunder and desecration, while the famous idol was despatched to Mecca, and thrown on the high road to be trodden under foot of the faithful. On this occasion the Emperor, though he restored the territory, probably retained and occupied the fort; for 28 years later in (A.D. 1388) Prince Mahmúd Tughlak, when a fugitive from Delhi, found a ready asylum at Kángra, where he remained in safety till called to the throne in A.D. 1390.

The hills, however, do not appear to have been thoroughly subjected to the Imperial rule until the time of the Great Akbar in A.D. 1556. Ferishta narrates that in that year the young Emperor himself headed an expedition against Kangra, subduing the country . and receiving the Katoch Chief, Dharm Chand, with favour and liberality. In his reign the fort of Kangra was permanently occupied by Imperial troops, the fruitful valley was reserved as an Imperial demesne, and similar confiscations, proportioned to their means were made in the territories of the other hill chiefs. arrangements are said to have been completed by Todar Mal, Akbar's celebrated Chancellor, and there is a current saying in the hills that, when asked by Akbar as to the result of his negociations, the minister replied that " he had cut off the meat and left the bones," expressing, by a happy metaphor, that he had taken the rich lands and relinquished only the bare hills. Still the remoteness of the Imperial capital and the natural strength of the country must have encouraged the Rájpúts to rebel; for in A.D. 1615 and 1628, we find the Emperor Jahangir engaged in chastising the hill princes, and in reducing the hills to proper subjection. Twenty-two chieftains on this occasion promised obedience and tribute, and agreed to send hostages to Agra. A gate of the town of Kaugra is still called, in memory of this visit, the Jahangiri Darwaza. So fascinated was the emperor with the beauty of the valley, that he intended at one time to build in it a summer residence. A commencement was indeed made, and the site of the proposed palace is still pointed out in the lands of the village of Gargari. Probably the superior attractions of Kashmir which the Emperor immediately afterwards visited, led to the abandonment of his design.

During the succeeding reign of Sháhjahán, when the Mughal power attained the highest pitch of prosperity, the vigour and method manifest in every branch of the Government were felt and acknowledged even in this extremity of the empire. The hill Rájas by this time quietly settled down into the position of tributaries, and the edicts of the Emperor were received and executed with ready obedience. There are patents (sanads) still extant, issued between the reigns of Akbar and Aurangzeb, appointing individuals to various udicial and revenue offices, such as that of kāzi, kānāngo or

Chapter II. History.

Muhammadan period, Chapter II.

History.

Muhammadan

period.

chaudhri. In some instances the present representatives of the family continue to enjoy the privileges and powers conferred by the emperors upon their ancestors; and even where the duties have become obsolete, the honorary appellation is retained.

During the period of Muhammadan ascendancy the hill princes appear on the whole to have been liberally treated They still enjoyed a considerable share of power and ruled unmolested over the extensive tracts which yet remained to them. They built forts, made war upon each other, and wielded the functions of petty sovereigus. On the demise of a chief, his successor paid the fees of investiture, and received a confirmation of his title, with an honorary dress from Agra or Delhi. The simple loyalty of the hill Rajas appears to have won the favour and confidence of their conquerors, for we frequently find them deputed on hazardous expeditions, and appointed to places of high trust in the service of the empire. Thus in the time of Shahjahan (A.D. 1646) Jagat Chand, Raja of Núrpur, at the head of 14,000 Rájpúts raised in his own country, conducted a most difficult but successful enterprise against the Azbeks of Balkh and Badakshan. Elphinstone particularly records the noble example of the Raja, who shared the labours and privations of the meanest soldier, and bore up as firmly against the tempests of that frozen region as against the fierce and repeated attacks of the enemy. His health, however, was fatally impaired, and he scarcely lived to reach his native hills. Again in the early part of the reign of Aurangzeb (A. D. 1661) the Raja Mandata, grandson of Jagat Chand, was deputed to the charge of Bamian and Ghorband on the western frontier of the Mughal empire, and eight days' journey beyond the city of Kabul. Twenty years after he was a second time appointed to this honourable post, and created a mansabdár of 2,000 horse. In later days (A.D. 1758), Raja Ghamand Chand of Kangra was appointed by Ahmad Shah Durani to be Governor of the Jalandhar Doab and the hill country between the Satlaj and Rávi.

The Kángra hills had nominally come into the hands of Ahmad Sháh six years before this event, being included in the cession to him of the Punjáb by his namesake, the Delhi emperor. Kángra itself, however, remained still in the possession of Nawáb Saif Ali Khán,* the commandant nominated by the Mughal court, who, notwithstanding the cession, continued to correspond with Delhi; while the hill chiefs, emboldened by the general anarchy that prevailed, practically resumed their ancient independence, leaving nothing to Ahmad Sháh, and to the Nawáb only the lands immediately under the walls of the fort. In this fort, however, Sáif Ali held his own for thirty years; and an idea of the strength and reputation of the stronghold may be gathered from the fact that an isolated Muhammadan, with no resources beyond the range of his guns, could maintain his position so long and so gallantly.

^{*} Griffin; Mr. Barnes gives the name Sáif Ulla Khán, † Mr. Barnes quotes a letter from the emperor, to the Chamba Rája, remonstrating against the recovery of Churi and Behlu,

Sáif Ali Khán died in 1774 *, and Sansár Chand, who was at this time Raja of . Kangra, immediately laid siege to the fort, but was unable to reduce it. He then invited Sirdar Jai Singh Kanheya, the Sikh chieftain who then ruled the Bári Doáb between Batála and Rája Sansár Chand. the hills, and who had already reduced the hill states west of Kangra to the position of tributaries to assist him, and the latter sent a considerable force under Gurbakhsh Singh to take part in the attack. With characteristic Sikh adroitness Gurbakhsh Singh procured the surrender of the fortress to himself for his master, not to Sansár Chand. Jai Singh held Kangra until 1784-5, when having been defeated near Batala by Mahan Singh, Sukarchakia, aided among others by Sansar Chand, he withdrew from the hills, leaving Kangra in the hands of its legitimate prince, to whom it was thus restored about two centuries after its occupation by Akbar.

History.

Chapter II.

Sansár Chand, a man of considerable ambition and no small ability, was now in a position for which he had long been striving. The acquisition of this celebrated stronghold completed the integrity of his ancient dominions; and the prestige which attached to the possession of the fort from its reputed strength and its long association with imperial power, favoured his schemes of aggrandisement. He arrogated to himself the paramount authority in these hills, and revived the local tradition which placed Kangra at the head of the eleven Jalandhar principalities. He seized for himself the lands which Todar Mal had set apart as imperial demesne, and by assiduously pressing his claim to superiority succeeded in levying tribute from all the surrounding chiefs. Every year, on fixed occasions, these princes were obliged to attend his Court, and to accompany him with their coutingents whenever he undertook a military expedition. For twenty years he reigned supreme throughout these hills, and raised his name to a height of renown never attained by any ancestor of his race. Had he remained content with these successes, he might still have bequeathed a princely inheritance to his descendants; but his aggressive nature was about to bring him in collision with powers mightier than himself, and to sow the seeds of that decay which in the present time has overtaken his family. In A.D. 1803 he made a descent upon the Bari Doab, but was quickly repelled by the forces of Ranjit Singh who had already become the terror of the Panjah. In the following year he again attempted to establish himself at Hushiarpur, but was again obliged to retire on the approach of Ranjit Singh with other Sikh confederates. He now abandoned his design upon the plains, but in 1805 fell upon the hill state of Kahlur, half of whose possessions lie on this bank of the Satlaj. Having seized the talika of Báti contiguous to his own district of Mahal Mori, he built a fort to protect his conquest. Kahlur not being in a position to resent this insult, solicited the aid of the Garkhas, who had already overrun the hills between

Chamba tribute at Es. 4,001.

^{*} Griffin, Panjáb Chiefs, p. 317. Griffin's account, which is followed in the text, differs in several respects from that of Mr. Barnes. According to the latter authority Jai Singh hald siege to Kangra in 1781-2, Sáif Ulla (All) Khan being still alive, but dangerously iii. He died during the siege, and the garrison surrendered. Jai Singh then held the fort till 1786.

† Mr. Barnes cites a document under his seal, dated 1776 A.D., fixing the

Chapter II.
History.
The Gurkhas.

the Gogra and the Satlaj, a distance of more than 300 miles from their own border.

The Gurkhas gladly responded to the call, and crossed the Satlai. The first action was fought at Mahal Mori in May 1806. The Katoches were signally defeated and fled in confusion to Tira, where there were fortified palaces belonging to the Raja. But the Gurkhas pressed on for Kot Kángra, keeping up their communication with Biláspur on the Satlaj. The memory of the disastrons days which then followed stand out as a landmark in the annals of the hills. Time is computed with reference to that period, and every misfortune is justly or unjustly ascribed to that prolific source of misery and distress. The Gurkhas prepared to establish their success. Certain portions of the country were subdued and held by them: other portions, including the fort of Kangra and the principal strongholds, remained in the hands of the Katoches. Each party plundered the districts held by the other to weaken his adversary's resources. The people, harassed and bewildered, fled to the neighbouring kingdoms; some to Chamba, some to the plains of the Jalandhar Doab. Other hill chieftains, incited by Sansar Chand's former oppressions, made inroads with impunity, and aggravated the general disorder. For three years this state of anarchy continued in the fertile valleys of Kangra; not a blade of cultivation was to be seen: grass grew up in the towns, and tigresses whelped in the streets of Nadaun. At last, rendered desperate by his circumstances, the Katoch chief invoked the succour of Ranjit Singh. The Sikhs entered Kangra and gave battle to the Gurkhas in August 1809. The Gurkha army, exposed to the malaria of the valley, had suffered severely from sickness. Fever had decimated their ranks and prostrated the strength and courage of the survivors. Yet the field was long and furiously contested. At last fortune declared in favour of the Sikhs, and the Gurkhas were obliged to abandon their conquests on this side of the Satlaj. With this battle the independence of Sansar Chand ceased for ever. Ranjit Singh was not the man to confer so large a favour for nothing. The hill Raja and his Sikh Ally started for Jawala Mukhi, and there in the hely temple Ranjit Singh executed an agreement, stamped with his own hand dyed in saffron. He reserved to himself the fort of Kangra, and the sixty-six villages from the valley allotted by ancient usage for the maintenance of the garrison; but in other respects guaranteed to Sansar Chand all his hereditary dominions, and all his conquests free from any condition of service. In that very year, however, Ranjit Singh departed from his engagement, and year by year encroached more and more on the Katoch chief's independence.

Acquisition of the district by Raujit Singh. By the surrender of the fort, Sansár Chand not only sealed the destinies of his own house, but precipitated the downfall of the other hill princes. So long as he remained paramount, there were ties of blood and birth which made him content with tributes and contingents. But now an ambitious stranger had been introduced, who had no sympathy with the high caste Rájpút, and was intent only on prosecuting his own plans of aggression and conquest. Ranjit

Singh began to disclose his designs upon the hills in 1813-14,* the first victim to his rapacity being Raja Bhup Singh of Haripur. The plan was skilfully and deliberately laid. The Raja was directed to raise a large force to assist in some operations on the Indus; and Acquisition of the when the military strength of the population was drained off and the country lay defenceless, he was summoned to Lahore. On the day that he expected leave to return, he was shamelessly arrested, and told that he would not be allowed to go until he surrendered his kingdom, in exchange for a jágir grant. Without waiting for a reply, Desa Singh was sent off with an army of ten thousand Sikhs, and the territory was quietly annexed. The Raja was restored to liberty, but spurned the offer of a jagir. He had, however, during his own incumbency assigned for the support of his female household a revenue of Rs. 20,000, and this Ranjit Singh left untouched. These lands form the jagir of Raja Jai Singh, the present representative of the family. At the commencement of the cold season of 1815, Ranjit Singh appointed a grand rendezvous of all his forces, personal and tributary, to meet at Siálkot, the hill chiefs among the rest being expected to attend at the head of their respective contingents. The Rajas of Nurpur and Jaswan failed to obey the imperious summons, and as a penalty for their disobedience Ranjit Singh imposed fines designedly fixed beyond their ability to pay. Rája Umed Singh of Jaswán meekly succumbed to his fate, and resigned his dominions to the usurper, receiving a jagir of Rs. 12,000 per annum. But Rája Bír Singh, of Núrpur, was made of sterner stuff. After vainly endeavouring to raise the iniquitous demand, even by the sale of his sacrificial vessels, he was sent to Núrpar accompanied by a Sikh army and obliged to give up the fort. During the night, however, he contrived to effect his escape into the neighbouring state of Chamba, where rallying his subjects he made a desperate attempt to recover his birth-right. But the tactics and resources of the simple hill chief were no match for the disciplined skill and veteran battalions of Ranjit Singh. He was beaten and forced to fly in disguise through unfrequented mountain paths, to British territiony on the east of the Satlaj.

In December 1816 Rája Bír Singh was at Lúdhiána plotting with Sháh Shúja, the ex-King of Kábul, against the Government of Ranjít Singh who considered their machinations of sufficient importance to be matter of correspondence with the British Agent. Bir Singh was advised to leave Ludhiána, and was told that while we allowed him an asylum within our territories he could not make use of his security to endanger the peace of other countries. After this intimation, the exiled Raja retired to Arki, the capital of the petty hill State of Bhagal. Here he lived ten years in constant correspondence with his wazirs, and never abandoning the hope of ultimate success. In A. D. 1826, encouraged probably by the dangerous illness of Ranjit Singh, the Rája determined on another struggle for his principality. Starting in the garb of a fagir, he reached FatahChapter II History.

district by Ranjit Singh,

^{*} In 1811 he had sent an army into the hills to collect tribute, and on this occasion the fort of Kotila fell into his hands, the Goleria commandant, who had successfully resisted Sausar Chand, being rewarded with a jagir in the Bari Deab.

Chapter II. History.

Acquisition of the district by Ranjit Slogh.

pur, a village of Núrpur bordering on Haripur. The village functionary, a man called Dhiara, recognised the Raja in spite of his disguise, and immediately gave intelligence to the Sikh Commandant at Núrpur; and news was sent by express to Lahore that the hills were in rebellion. When the arrival of their chief was known the military population rose to a man and joined Bir Singh's standard. The fort was invested; but within a week succour arrived in the person of Desa Singh at the head of an overwhelming force. Bir Singh a second time was obliged to seek refuge in Chamba; but the Chamba Raja, having a salutary fear of the Khalsa power, gave up the fugitive prince, who for the next seven years languished in captivity in the fortress of Gobindgarh at Amritsar. Bir Singh's wife was sister to Chart Singh, the Chamba chief, and resided with her brother. At her solicitation, and in remorse for his own conduct, Chart Singh ransomed his brother-in-law at the price of Rs. 85,000. Ranjit Singh then renewed his offer of a jágír, assigning Kathlot, worth Rs. 12,000, a fertile district on the Ravi, but outside the hills, for the Raja's support ; but Bir Singh would not condescend to receive anything. His queen and infant son still lived at Chamba, and were not above accepting a monthly stipend of Rs. 500. But Bir Singh took up his residence at Dhamtal, a religious shrine of great repute on the edge of the plains, and the open refuge of those in trouble and distress. The last days of this prince are worthy of his character and career. In A.D. 1846, when the British and the Sikhs met in hostile array on the Banks of the Satlaj, Bir Singh again raised the standard of revolt and besieged Núrpur. The excitement was too much for a frame broken by age and the vicissitudes of fortune; and he died before the walls of the fort, with the consolatory assurance that his enemies were overthrown and his wrongs avenged.

Datarpur was the next to fall. In A.D. 1818 Gobind Chand, Rája of Datárpur, died, and his son was held in durance until he consented to yield up his territory, taking in exchange a jagir grant. Amidst this wreck of hill principalities Siba alone remained comparatively unhurt. Ranjit Singh, at one time had doomed it to destruction, but the Sikh minister Raja Dhian Singh had obtained in marriage two princesses of the Siba family, one the daughter of the reigning chief, Gobind Singh, and the other the daughter of his brother, Mian Devi Singh; and through his interest Siba escaped with a yearly tribute of Rs. 1,500, and the surrender of the principal fort to a Sikh garrison. The country, however, was divided between the two brothers, territory worth Rs. 20,000 (subject to tribute) being given to the Raja, and talaka Kotila worth Rs. 5,000, unconditionally to Mian Devi Singh. It remains to mention Kotlehr which had, for a long time past, maintained a precarious existence. In the time of the Katoch chief Ghamand Chand, grandfather of Sansar Chand, the talaka of Chauki, forming half of the principality, had been annexed to Kangra, and during the period of Sansár Chand's power, the Raja became entirely dispossessed. When Sansar Chand was pressed by the Gurkhas, the Raja of Kotlehr took advantage of his embarrassment to recover the fort of Kotwal Bar, a hereditary stronghold on the second range of hills overhanging the

Satlaj. In 1825, the Sikhs laid siege to this place. For two months the siege was maintained without success, the Raja commanding the garrison in person. At last the Raja was promised a jagar of Rs. 10,000, and on this inducement surrendered the fort. His family enjoys the jagar to this day.

Chapter II.

History from the death of Sansár Chand.

Rája Sansár Chand died in 1824. Twenty years before, he was the lord paramount of the hills, and at one time a formidable rival to the power of Ranjit Singh himself. But he had fallen by his own rapacity and violence, and long before his death had sunk into the position of an obsequious tributary of Lahore. In 1819, Moorcroft the traveller describes him as poor and discontented, and suspicious of the designs of Ranjit Singh. His son, Anrud Chand succeeded him, the Sikhs exacting a lakh of rupees as the fee of investiture. In 1827-28 Anrud Chand, having visited Lahore, Ranjit Singh preferred a request on behalf of Hira Singh, son of the minister Dhian Singh, for the hand of his sister. Surrounded by Sikhs in the Lahore capital, the Katoch chief pretended to acquiesce, and returned home wards. His mind, however, was made up, and seeing the folly of resistance, he determined to sacrifice his kingdom, and to live an exile from his native hills, rather than compromise the honour of his ancient house. There were not wanting councillors even of his own household, who advised him to keep his country, and submit to the disgrace. But the young prince was inexorable; he crossed the Satiaj with all his household and retainers, and sought a refuge from oppression within British territory. Ranjit Singh and his ministers were foiled and enraged; but the person and honour of the Katoch Raja were safe beyond their reach. His country lay defenceless at their feet, and was immediately attached in the name of the Khalsa. To persons unacquainted with the prejudices of the hills, it may appear unaccountable, that a kingdom, country, home, kindred and friends, should be deliberately relinquished, in order to maintain a point of etiquette. The family of Dhian Singh were Rájpúts legitimately descended from the royal house of Jammu; and it appears scarcely an act of presumption that he, the powerful minister of Lahore, with no blot on his escutcheon should aspire to obtain a Katoch princess for his son. But by immemorial practice among the hill cheifs, the daughter of the Raja can only marry one of equal rank with her father, and any chief who should violate this rule would most assuredly be degraded from his caste. Dhián Singh was not a Rája, that is to say, he was not the hereditary chief of a hill principality. He could not boast of a title handed down through a hundred ancestors, and though he was a Raja by favour of Ranjit Singh, his rank was not admitted among the proud and ancient highlanders. Shortly after reaching Hardwar, his chosen retreat, Raja Anrud Chand married his two sisters to Sudarsen Sah, Raja of Garhwal, and at the close of the year died of paralysis. His son Raja Ranbir Chand resided for some years with the rest of the family at Arki, which had before been the refuge of Bir Singh the exile Raja of Núrpur; but in 1833 he accepted from Ranjit Singh a jágírin the pargana of Mahal Mori worth Rs. 50,000, which was offered at the intercession of the British Resident at Ludhiana.

Chapter II. History.

History from the death of Sansár Chand,

Besides this wholesale seizure of entire principalities, other neighbouring states were mutilated and deprived of their fairest possessions. The most prominent instance was Chamba. The greater portion of this state consists of steep rugged mountains, yielding a scanty revenue, and not worth the cost and trouble of occupation. To the uninviting character of the country Chamba owes her present independence. But there was one part of the territory which equalled in richness the most eligible districts in the hills. This was taluka Riblu, an open and accessible plateau stretching far into the valley of Kangra, of which indeed it formed a natural portion. The possession of this tract had always been a bone of contention. The Mughals ap-propriated it as an Imperial appanage, and on the decline of their power, the Chamba chief re-asserted his hereditary claim. When Sansar Chand rose to eminence he attempted to seize it, but Raja Rai Singh of Chamba advanced in person to the defence, and lost his life in the battle-field of Nerti, a frontier village. A cenotaph has been erected on the spot where the Chief fell, and an annual fair, attended by thousands, is celebrated there on the anniversary of his death. Sansar Chand succeeded only in retaining a few of the border villages, but Ranjit Singh, after the cession of the fort of Kangra, annexed the whole talkka; and from the Sikhs it has descended to us and forms a part of the district of Kangra proper. Chamba keeps the rest of her territory, subject to a yearly tribute. Thus fell, and for ever, these petty hill dynasties, one at least of which had endured for 2,000 years. While our ancestors were unreclaimed savages, and the Empire of Rome was yet in its infancy, there was a Katoch monarchy, with an organized government at Kangra. In 1813 the work of demolition began, and in 1828 Ranjit Singh was absolute master of all the lower hills between the Satlaj and the Ráví.

The fate of the Kangra princes is a remarkable contrast to the fortunes of the hill chiefs across the Satlaj. There the British power delivered the country from the yoke of the Gurkhas and restored the native princes without exception to independence. The knowledge of this generosity made the dethroned chieftains of this district look forward with anxious hope to the coming of the British rule, and converted them into desperate and discontented subjects, when they found that the English Government intended its conquest for itself. So strong was this feeling of disappointment, that three of the Kangra princes, as will be hereafter related, actually rose

in insurrection during the last Panjab war in 1848-49.

The district was visited by both the English travellers Forster and Moorcroft, during the period of native rule. Forster passed through it in 1783. His book of travels gives a vivid idea of the country at that time; the enthusiastic loyalty with which the people of one petty state welcome their Raja returning to his capital from a foray on a neighbour; the dread with which another Raja is regarded, who amuses himself by having offenders torn to pieces by elephants in front of his palace; the wonderful prestige of the Sikh horsemen, by whom Nadaun and Haripur were then overrun. At

[.] See Gazetteer of Simia.

the approach of two solitary plundering Gurcharas the gates of a castle fly open, and the best of every thing is humbly placed at the disposal of the intruders. Moorcroft was in the district in 1820. He mentions that fine rice was then selling at Baijnath for 36 pakka sers per rupee; coarse rice at 48; wheat at 40; yet there had been a poor harvest. Cattle fetched from four to six rupees a head. These prices are little more than half those which have prevailed during the last twenty years.

The first Sikh war ended in March 1846 in the occupation of Lahore and the cession to the British Government of the Jalandhar Doáb and the hills between the Satlaj and the Rávi. The occupation of this district, however, was not entirely unopposed. Notwithstanding the successes of the British arms and in despite of the treaty dictated at Lahore, the commandant at Kangra, relying on the timehonoured prestige of the fort, refused to surrender. The garrison at Kotla also followed his example. The British Resident came up in haste, and Diwan Dinanath, the minister at Labore, exercised both supplication and menace. But not until after a delay of two months when a British brigade had invested the fort, did the resolution of the Sikh governor give way, and he then agreed to evacuate, on condition of a free and honourable passage for himself and his men. After the surrender of the fort, a native infantry regiment was sent to garrison it, and a detachment of eighty men, under a European officer, was posted at Kotla. A full corps of the line was also stationed at the Fort of Nurpur, and orders were received to raise a local regiment from the military population of the hills. For civil management, the whole of the hill tract between the Satlaj and Ravi (excepting the Jaswan valley) was constituted a separate district, of which Lieutenant Lake, Assistant Commissioner, was placed in charge.

At the beginning of 1848, the hills were supposed to be sufficiently peaceable to permit of a reduction of the military force. The line regiment in occupation of Kangra was removed altogether, and the hill corps, then organized and disciplined, was directed to receive charge of the fort. The garrison at Nurpur was also reduced to three companies, detached from the head-quarters of the regiment at Hajipur. When, however, in April of the same year, the Multan insurrection broke out, and the second Sikh war began, three companies of the line were ordered immediately from the 28th Regiment at Hushiarpur to garrison the fort of Kangra, and the hill regiment went back to their cantonment in the valley. As the insurrection spread in the plains emissaries from the leaders of the rebellion were sent into the hills, inciting the hill chiefs to rise against the British Government, and promising them restoration to their hereditary kingdoms if the rebellion should prove successful. Disappointed at the conduct of the Government towards them, the hill Rajas were all disaffected; and the Sikh overtures were favourably received, and promises of assistance were exchanged. At the end of August 1848, Rám Singh, a Pathánia Rájpút, and son of the minister of the ex-Raja of Núrpur, collected a band of adventurers from the neighbouring hills of Jammu, suddenly crossed the Rávi, and threw himself into the unoccupied fort of Shahpur. That night he received a congratulatory deputation from the neighbourhood, and proclaimed by beat of drum that the English rule had ceased, that

Chapter II.

Sikh wars, and establishment of British Rule. Chapter II. History.

Sikh wars, and establishment of British Rule.

Dalip Singh was the paramount power, and that Jaswant Singh, son of Raja Bir Singh, was Raja of Nurpur and Ram Singh his Wastr. The news of this insurrection reached Hushiarpur before it arrived at Kángra, and a small force at once hastening to the spot invested the fort. During the night, the rebels fled and took up another position on a wooded range of hills close to the town of Núrpur. Shortly afterwards, Mr. J. Lawrence, the Commissioner, and Mr. Barnes the District Officer, came up with reinforcements. The position was stormed, Ram Singh routed, and obliged to seek shelter in the camp of the Sikhs at Rasúl. During his occupation of the hill, he was joined by about 400 men from the surrounding villages, some of them Rajputs of his own family, but principally idle, worthless

characters who had nothing to lose.

In November of the same year, a band of four or five hundred plundering Sikhs under Basawa Singh besieged the fort of Pathankot in the Gurdaspur district, and before this insurrection was finally quelled, intelligence was received that the Katoch chief had raised the standard of rebellion in the eastern extremity of the district. The Deputy Commissioner of Kangra, who had proceeded to Pathankot, was ordered to retrace his steps as fast as possible, escorted by three companies of the hill regiment. In the meantime the hill Rajas of Jaswan and Datarpur, and the Sikh priest, Bedi Bikrama Singh,* encouraged by this example, spread revolt throughout the length of the Jaswan valley, from Hájipur to Rúpar. Mr. Lawrence, the Commissioner, with a chosen force, undertook their chastisement in person. Meanwhile the proceedings of the Katoch Raja became more clearly defined. He had advanced from Mahal Mori to Tira, the fortified palace of his ancestors, and had taken possession of the neighbouring forts of Riyah and Abhemanpur, from which the cannon and ammunition of the old Sikh garrisons had not been removed. A salute of twenty-one guns was fired from the rampart of Riyah, and the people were informed that their hereditary chief had again assumed control of his dominions. The district officer used every exertion to bring the Raja to his senses, offering still to procure him the pardon of Government and restitution of his jagir, if he would disband his forces and return peaceably to Mahal Mori. But his good offices were rejected, and on the 3rd December, when the detachment from Pathankot was within ten miles of Tira, intelligence was brought that an army of 800 Katoch followers had crossed the river, and intended to attack it on the march. Soon afterwards the insurgent force was descried on the opposite bank of a broad ravine, and there was scarcely time to collect the men, and select a position when it advanced to the attack. The insurgents were met by a well-directed volley; their leader was wounded, and after a short engagement they retreated and were chased by the British detachment to within a few miles of Tira. Two days afterwards the Rája's followers deserted him, and he sent over word to the British camp that he was willing to give himself up. Next morning he was taken prisoner; the Fort of Riyah was dismantled, and four pieces of ordnauce were seized.

^{*} See Constituer of Husbiscour.

Simultaneously with the overthrow of the Katoch Raja, the force under Mr. Lawrence swept up the Jaswan Dun. The Datarpur Rája was made prisoner without a blow. The Jaswan Rája offered resistance. His two positions, one at Amb and the other at Kharot, were attacked together, and carried with some little loss. The Rajas were arrested, and their palaces fired, and plundered. Bedi Bikrama Singh, frightened by these proceedings, fled to the Sikh camp of Sher Singh. His jagirs were attached, and his forts and palaces razed to the ground.* All, however, was not yet over. In January 1849, Rám Singh persuaded Rája Sher Singh to give him two Sikh regiments, each 500 strong, to make a second irruption into the hills. He took up a strong position upon the Dula heights, a ridge which overhangs the Ravi and presents towards the plains, the quarter from which an assailing force must proceed, a series of perpendicular blocks of sandstone varying from 50 to 100 feet high, and each forming in itself a strong and almost impregnable position. A force of all arms under General Wheeler, marched to the attack, and the rebels were driven from their fastness with considerable slaughter, though not without loss to the British force. After the victory of Gujrat and the annexation of the Panjab order was speedily restored. The insurgent chiefs were banished to Almora. Ram Singh was transported to Singapur, every leader of note except a Katoch Sirdar called Pahár Chand was pursued, arrested, and placed in confinement, and Kangra subsided into a tranquil British province.

The following accounts of the events of 1857 is taken from the Panjab Mutiny Report. The peculiarities of this district are its mountainous nature, the number of rivers and streams that traverse it, and the number of petty chieftains and hill forts which are dispersed over its area,—the first two causes combining to make communication difficult and uncertain, and the last rendering it imperative, especially in times of anxiety like those under review, that the district officer should be kept well informed of every event occurring anywhere. Very much of its tranquillity depends on the preservation of the two strong fortresses of Kangra and Nurpur. "He who holds the fort (of Kangra)," say the country people, "holds the hills." Major Taylor, the Deputy Commissioner, was compelled to entertain a very large number of men to watch the ferries and the nakahs or hill passes, and his anxiety was further increased by the manifestation in two instances of an uneasy feeling among the hill chiefs. The first was by Raja Partab Chand of Tira, who seemed inclined to raise troops on his own account. Major Lake with great promptitude removed the Katoch thanadar of Tira, who was one of his adherents, and substituted a Muhammadan, who afforded constant and true information regarding the Raja's movements, and no outbreak took place. There was, however, one petty rising originated by a pretender, of unknown origin, to the extinct title and kingdom of the late Rai Thakur Singh of Kulu. Under the

Chapter II. History.

Sikh wars, and establishment of British Rule.

The Mutiny.

^{*} See Gazetteer of Hushiarpur.
† The foregoing account is abridged from Mr. Barnes' Settlement Report. It
has led somewhat beyond the boundaries of this district. But it appeared more
symmetrical to trace out here the history of all the Katoch chieftains, rather than
divide it between the Gazetteer of this district and that of Hushiarpur.

Chapter II. History. The Mutiny.

impression that British power was annihilated, this person endeavoured to excite a rising against Gyan Singh, the rightful heir, among the people of Kúlu and Seoraj. Major Hay, Assistant Commissioner at Kulu, had, however, been on the watch, and on the first overt act apprehended the soi-distant Partab Singh, and executed him, with five of his chief men. Sixteen other conspirators were imprisoned by the same commission. A large store of powder and arms found in his fort, most of which seemed to have been long buried there, was

A great impression was made upon the people by the energy evinced by Majors Lake and Taylor in occupying the Kangra fort. This step was taken early on the morning of May 14th, when a party of Captain Younghusband's sher-dil (or lion-hearted) police were marched into the citadel. This was further defended by a howitzer taken from the fort below. The bulk of the treasure was at the same time sent into the citadel, and the remainder lodged in the newlyfortified police station. Every house in Dharmsala was guarded by a detail of police or new levies, a part of which was also detached as the jail guard. The post-office was brought under a strict surveillance, the ferries and passes guarded, and all vagrants seized and brought before the magistrates for examination. When information of the mutinies of the native troops at Jhelam and Siálkot reached Kángra, Major Taylor disarmed the left wing of the 4th Native Infantry with the aid of the men of the police battalion, and marched 34 miles the same night, with a part of the same body and some Sikh cavalry, to Núrpur to disarm the right wing of the same regiment stationed at that place. The men had, however, voluntarily surrendered their arms to their commanding officer, Major Wilkie, at his simple request, before Major Taylor could arrive. Regarding this Major Lake very truly observes that it was "one of the most remarkable episodes of this eventful mutiny, and one which contrasts most favourably with the horrible outrages recorded elsewhere."

Formation of the

The head-quarters of the district were first fixed at Kot Kangra. district and its sub- There were many reasons which made the selection appropriate. There was a garrison in the fort, and a populous town enscenced under the walls; but above all, there was the prestige attaching to the name. The same spot which had ruled so long the destines of the hills still continued to remain the seat of local power. As time went on, however it was found that outside the fort, which was fully occupied by the garrision, there was no sufficient room on the high ground for a civil station even, much less for a military cantonment, and the low ground near the rice-fields would have been very unhealthy. A cantonment was wanted for the hill regiment which Government was recruiting in the district, and some waste land on the slope of the Dháola Dhár was selected for the purpose. The spot had been best known as Dharmsála, from an old building of that kind which existed there, so the name was transferred to the cantonment. The officers of the regiment built themselves houses, and their example was followed by some of the civil officers, who got away from Kangra to Dharmsala whenever they could, attracted by the many advantages of the latter place in point of climate and beauty of scenery. At length, in March 1855, the civil head-quarters of

the district were moved to Dharmsála, only the tahsíldár of the pargana being left at Kot Kangra. At this time, in addition to a small bazar which sprang up near the lines of the native regiment, and a few Gaddi peasants' houses scattered here and there in the Formation of the forest, Dharmsala contained only some seven or eight European divisions. houses, of which about half were in the higher ground commonly known as Bhágsú.

Chapter II. History.

divisions.

As at first formed the district extended to the Ravi within the hills, and in the plains included 83 villages at the head of the Bári Doab and extending from the foot of the hills to Pathankot, which had been included in the cession of 1846. These villages belong entirely to the plains. They do not constitute an original portion of the ancient hill principality of Núrpur, nor at cession of the hills did they at first appertain to the jurisdiction of Kangra. But on the demarcation of the boundary between British territory and the dominions of Mahárája Dalíp Singh, the villages, for sake of compactness, were made over to us. After annexation, when the whole Punjab fell under British rule, these villages clearly belonged to the district of Gurdaspur; and accordingly in 1852, after the completion of the Settlement, they were transferred; while in 1861 the hill talkkas of Kandi and Shahpur belonging to the Núrpur pargana, and lying between the Rávi and the Chaki, a tributary of the Biás, were made over to the same district, in order to connect it with the sanitarium of Dalhousie. In the same year (1862) considerable changes were effected in the internal sub-division of the district. As arranged at the time of the first Settlement of land-revenue, the head-quarters of tashil sub-divisions were fixed at Kangra, Nurpur, Haripur and Nádaun. The head-quarters of the two tashils last named were now transferred to Dehra and Hamirpur. From the old tashil of Haripur, the taluka of Ramgarh was transferred to the Kangra jurisdiction; and the talkkas of Changar Balihar, Kaloha and Garli were transferred from the old Nadaun tahsil to the tahsil of Dehra. The Nadaun tahsil has since gone by the name of Hamirpur, the name of the place to which its head-quarters were moved. In this way these two tahsils were made more equal in size, more compact, and with their head-quarters more in their centres; there were also other reasons for the change, for Haripur was out of the way, being off the high road to the plains, and the town of Nadaun was in the middle of the jagir of Raja Jodhbir Chand, who about this time was invested by Government with the civil charge of his own territory. Pargana Kangra, originally large, had now been increased by the addition of taluka Ramgarh. It had always given much the most work, as it contains the richest tracts in the district; and this had so much increased that in 1863 it was found necessary to take a naibtahsildar from pargana Hamirpur, and to give him detached charge of the eastern part of the Kangra pargana. At first he was stationed at Bhawarna, but in 1868 he was moved to the new station of Palampur in the centre of the tea-growing tract. Finally, in 1867-68, the taláka of Bassi Bachertú, a long strip of country extending into the heart of the Kahlur territory, was restored to that State at a tribute equal to the land-tax then demandable. Shortly before the Sikhs ceded the Jalaudhar Deab to the British Government, the Kahlur

Chapter II. History. Rája had been compelled to grant thist alúka in jágír to Sardár Lehná Singh, the Sikh governor of the hills; so on the principle which was followed of giving back to the hill chiefs nothing which the Sikhs had taken, it had been treated as a jágír held of the British Government, and therefore a part of the Kangra district.

Old sub-divisions.

The tahsils of Nurpur and Haripur as orginally constituted contained little more than the areas of the old principalities after which they are named; while the Kangra tahsit comprised, with few exceptions, that circuit of country which had been under the immediate jurisdiction of the fort. The large size of the Katoch dominions led to the separation of the Nadaun tahsil, which was a new sub-division. In every pargana is comprised a number of minor sub-divisions called talúkas. These talúkas are of very aucient origin contemporaneous probably with the first occupation of the hills, They all hear distinctive names, and their boundaries usually follow the natural variations of the country. Political or arbitrary considerations have seldom been allowed to interfere. A talkka in the plains is liable to constant alteration, and the ruler of to-day effaces the marks set up by his predecessor; but the bounds of a hill taluka remain unchanged as the physical features which suggested them. Each taluka has its peculiar characteristics. In some instances, however, natural landmarks have been disregarded. Talúka Kotla, so called after the fort, is a circle of villages detached from surrounding divisions and assigned in former times for the maintenance of the garrison. Taluka Rihlu, though a natural part of the Kangra valley, has distinct boundaries, because it belonged to a separate principality. Taláka Rájgíri, as first constituted, contained only thirty-eight villages; in the time of the emperors the number was increased to fifty-two by arbitrary encroachments on neighbouring talúkas. The talúkas as they at present stand have been detailed in Chapter I. On the subjects of talikas, Mr. Lyall

"None of these changes involved any infraction of taluka boundaries, which remained just as Mr. Barnes fixed them. I have made two or three changes in the course of revision of Settlement, but only for very good reasons. For instance, in pargana Hamirpur I transferred tappa Sola Singhi from talúka Nádauntí Khálsa to talúka Kotlehr, because it is almost separated from the former by the Nadaun jagir, and runs with talaka Kotlehr, to which it anciently belonged. Again, in pargana Kangra, for similar reasons, mauza Mant was transferred from talika Santa to Rihlu and Lanod from Pálam to Bangáhal; the last-named village was, in some of Mr. Barnes' papers, classed as belonging to Palam, and in some as belonging to Rajgiri; by situation, character and ancient history it belongs to Bangahal. It is, I think, important that these taluka boundaries should be recognized and respected in all administrative arrangements. The peasant proprietors of the hills, who are a mixture of every caste and class, have strong local feelings or prejudices, which assist them in working together. To be of the same taluka is felt to be a considerable bond of union among the headmen of villages; this is a sentiment which should be fostered, as it may be very useful hereafter."

List of District Officers.

The table at the top of the next page shows the officers who have held charge of the district since annexation.

Name of Office	one.		From		To	
Lieutenant Edward Lake	4++		Annexatio	ń	January	1843
Mr. G. C. Harnes	114	-	February	1847		1851
E. C. Hayley	444	FFE	-	1852		1853
" T. D. Foreyth	101	1154		1853		1854
F. H. Croper	110	888		1854		1855
Major E. Lake	144	104		1855		1850
Mr. R. Jenkins	163	984		1858		1657
Major R. Taylor	1000	200	April	1857		1980
Mr. R. Saunders	***	944	September		3rd September	
Major T. W. Mercer	Viet.	1140	October	1861		1861
Mr. P. Egerton		444	April	1863	15th December	
Colonel R Young		200	mpin	1864		
" C. E. Elphinstone	110			1885	A-1	1888
J. E. Craeroft	200	611	4th October	1888		1864
Major E. Paske	114	Fee	5th February		4th February 1	
Mr. C. P. Elliot	110	911	7th May	1869	27th April 1	1869
Major E Paske		97.1	23rd November		22nd November	
aptain A. Harcourt	444.	911	27th December		26th December 1	
deutenant-Colonel T. W. M.	PORT.	210				1870
Major E. Paske		***		1870		1972
dr. J. G. Cordery	449	144		1879		1876
W. Coldstream	24.5	100		1875	5th November 1	
J. G. Cordery	***	875	16th November			1876
J. D. Tremlett	14.5	275		1676	18th July 1	877
Colonel C. V. Jenkins	***	210		1877		878
THE RESERVE	112-	PER	28th February	1875	Up to date,	

Chapter II. History. List of District Officers.

annexation.

Some conception of the development of the district since it Development since came into our hands may be gathered from Table No. II which gives some of the leading statistics for five-yearly periods, so far as they are available; while most of the other tables appended to this work give comparative figures for the last few years. In the case of Table No. II it is probable that the figures are not always strictly comparable, their basis not being the same in all cases from one period to another. But the figures may be accepted as showing in general terms the nature and extent of the advance made. In the following table the Imperial revenue of the district is approximately compared for four years, succeeding each other at intervals of a decade :-

Imperial Revenue, 1851-52, 1861-62, 1871-72, 1881-82.

Years.		Lipp Ry	REVENUE. Salt and Excise Opl		Oplam	Ancound				
*	CHEILE		Proper.	Flue- tusting.	Customs,	(Seministrat B	Drags.	781	Stamps	Miscel
1851-53 1861-63 1871-73 1881-83	048 985 849	### ### ###	8,11,522* 7,53,060† 6,15,053‡ 6,13,480	6,307 3,555 8,009 3,009	nongo, brium nanch ire pre	17,468 27,483 31,963 18,701	3,529 7,702 8,755 14,550	6,856 7,170	5,029 19,095 43,404 66,791	3,661

* Including Hs 1,28,087, tribute.
† Presumably includes tribute.
‡ Includes Hs. 5,500 tribute.

CHAPTER III.

THE PEOPLE.

SECTION A.-STATISTICAL

Chapter III, A.
Statistical.
Distribution of population.

Table No. V gives separate statistics for each taheil and for the whole district, of the distribution of population over towns and villages, over area. and among houses and families; while the number of houses in each town is shown in Table No. XLIII. The statistics for the district as a whole give the following figures. Further information will be found in Chapter II of the Census Report of 1881:—

Percentage of total populat	ion who live in villages	5	Persons Males	***	96-65 96-44
Assessment manufacture to	- 1 ***	(Females		97-13
Average rural population population p	er village		944	447	1,046
Average total population p	er village and town	9.50	314	444	1,073
Number of villages per 100	square miles	***	***	***	8
Average distance from villa	ge to village, in miles	504	Ves	249	3.80
1	Total area	f Total	population	500	81
Describe of a contrata	WANTED AND AND	Rural	population	444	78
Density of population per	Cultivated area	[Total	population	9.44	764
square mile of	Catelymeen wich		population	208	738
	Culturable area		population	150	513
(Culturated area		population	707	527
Number of resident families	man manuscript of Array		Villages	***	1:34
- A SCHOOL SHEETINGS	ber occubier pouse	199	Towns	1000	1.55
Number of persons per occu	Call Contract		J Villages		6.54
requirer or Deraoria bet occu-	paed nouse	See.	Towns	***	5:64
Wormhan of assessed	Total Control		Villages	20.0	4.87
Number of persons per resid	lent family	***	Towns	100	3.65
T. 12			1 TOWER	***	9.09

In his district report on the Census of 1881, the Deputy Commissioner wrote as follows:—

"From Núrpur to Pálampur the population is very dense, and in the valley which stretches from Shahpur to Baijnáth, it must be at least 400 to the square mile, which is very high for a tract so purely agricultural. But in other tracts it is necessarily scattered owing to the nature of the country. The district is a very hilly one, and numerous spurs extend in all directions from the great snowy range (Háunii or Dháola Dhár as it is called.) Hence, with the exception of a few towns, the people mostly live in detached hamlets which they build among the fields they cultivate. The extensive use of manure for the fields renders it necessary that they should live on the spot, as the labour of carrying is necessarily so great in such a hilly country. Even where the villager does not himself live on the fields he will usually build his cattle-shed there, so as to have the supply of manure close at hand. The abundance of wood available obviates the necessity of using dung as fuel, while in many places the soil is too barren to yield good crops without artificial stimulus."

Thus the "village" of the Census statistics represents the fiscal rather than the social unit of habitation. The fiscal "village" of Kangra, as will be more fully explained in the paragraphs which deal with the land tenures of the district, has very little resemblance to the villages of the plains. Among other points of difference to

be noted hereafter, one which most strikingly arrests attention is the absence of a common village site (abddi). The dwellings of the hill people are scattered promiscuously over the country, each family living upon its own holding in a state of isolation from the other families which are grouped with it into a fiscal circuit. Some of these circuits are small; others are of considerable extent and embrace a considerable population; but even in the largest it is rare to find an aggregation of more than a few houses upon any one spot. Again, the average population per square mile of total area is, in the case of this district, a peculiarly false measure of the pressure of the population on the soil. Only 589,179 acres (according to Mr. Lyall's measurement), or 842 square miles of the total area of Kangra proper are under cultivation. The pressure therefore upon the cultivated area exceeds the rate of pressure in Jalandhar, the most densely populated, and perhaps the best cultivated district in the Punjab. With respect to the distribution by houses and families, the Deputy Commissioner wrote, when discussing the Census of 1881 :-

Chapter III, A. Statistical. Distribution of population.

"The word 'house' as used in the Census cannot, for this district at least, be regarded as having much statistical value. It would be very misleading to quote it in the usual sense as showing the actual number of buildings in existence. The definition of a family as being those who eat at the same chulha seems quite satisfactory. In many of the hamlets it is customary for different members of the family as they marry to occupy or build a little cottage close to the others, but though they often have a common courtyard, yet it seems customary in this district for them to have their separate chilhas. In former times the family bend appears to have been much closer than now-a-days. In the times of Mr. Barnes it was customary for the head member of the family to be entered as owner of the lands, though many others were entitled to shares. But this is no longer the case, and as soon as the younger brothers come of age they will separate from the family."

Table No. VI shows the principal districts and states with Migration and birthwhich the district has exchanged population, the number of migrants place of population. in each direction, and the distribution of immigrants by takeils. Further details will be found in Table XI and in Supplementary Tables C to H of the Census Report for 1881, while the whole subject is discussed at length in Part II of Chapter III of the same report.

Proportion per mille of total population.						
Persons	225	Resi	Gain.	Loss.		
Males Females	100	***	49	49 51		

The total gain and loss to the district by migration is shown in the margin. The total number of residents born out of the district is 36,334, of whom 18,915 are males and 17,419 females. The number of people born in the district and living in other parts of the Punjáb is 36,621, of whom 18,730 are males and 17,891 females. The figures in the statement at the top of

the next page show the general distribution of the population by birtbplace.

The following remarks on the migration to and from Rawal Pindi are taken from the Census Report :-

Chapter III, A. Statistical.

Migration and birthplace of population.

	PI	OPORT	ION PE	R MILL	B OF R	ESIDEN	T POPI	LATION	ζ.
Воли ім	RUBAL POPULATION.			Usuan Population.			TOTAL POPULATION.		
	Males.	Females.	Persons.	Males,	Females.	Perions	Males	Females.	Persons
The district The province India Asia	956 994 1,000 1,000	953 999 1,000 1,000	954 995 1,000 1,000	819 912 1,000 1,000	888 954 1,000 1,000	\$48 931 1,000 1,000	950 961 1,000 1,000	950 994 1,000 1,000	951 962 1,000 1,000

"In Kangra the density of rural population per square mile of culturable area is higher than in any other Punajb district except Simla ; but the mountain sides afford pasture to numerous flocks and herds, and the carrying trade with Central Asia contributes to the means of the people. The population is largely indigenous, 95 per cent. of the villagers being born in the district; and interchange of population is confined to the neighbouring districts and states. The contrast between the proportion of males among the emigrants to and immigrants from Simla respectively, show strikingly how temporary is the one and how reciprocal the other movement; while the same test shows the relative nature of the migrations to and from the overcrowded district of Hushiarpur to be exactly the reverse, the emigration being reciprocal, and the immigration not temporary indeed but permanent. The migration to and from the hill states is apparently largely permanent. The immigration from Chamba, however, which forms a considerable proportion of the whole, is chiefly periodic The immigration from Kashmir is doubtless a result of the late terrible famine which has desolated that country; and the moderate percentage of males shows how largely whole families must have fled from starvation. The permanent colonies of Kashmir shawlweavers at Núrpur and Tiloknáth have almost disappeared with the fallingoff in the trade."

Increase and de- The figures in the statement below show the population of the crease of population district as it stood at the three enumerations of 1855, 1868, and 1881.

Census.				Persons.	Males.	Females.	Density per aquare mile.
Actuals {	1855 1868 1881	1015 101 152	22.2 22.2 449-	718,955 743,882 730,845	391,399 393,571 390,807	327,566 350,311 349,978	79 63 81
Percent- {	1868 on 18 1881 on 18			103-5 96-2	100-6 90-8	106-9 99-9	105

But much doubt attaches to the figures of both the earlier enumerations. The Deputy Commissioner, in his Census Report for 1881, when quoting the figures of 1855, makes the population of the district (excluding Láhaul and Spiti) as 693,828, as follows:—Kāngra, 178,507; Dehra, 70,807; Núrpur, 147,445; Hamírpur, 214,875; Kúlu and Plách, 82,189; while the remarks below show that the figures of 1868 are not free from suspicion. In July 1850 Mr. Barnes took a Census of Kángra proper, the results of which

Year.	Persons	Males.	Females.	
1881	730,8	380.9	350,0	
1882	729,9	370.9	350,0	
1883	728,9	370.0	349,9	
1884	727,9	378.0	349,9	
1885	726,9	377.0	349,8	
1886	725,9	376.1	349,8	
1887	724,9	376.1	349,8	
1863	722,8	374.2	349,8	
1889	722,0	373.3	349,8	
1890	721,0	371.4	349,8	

are given below. It will be seen that the annual decrease of population per 10,000 since 1868 has been 25 for males, one for females and crease of population. 14 for persons. Supposing the same rate of decrease to hold good for the next ten years, the population for each year would be, in hundreds, as shown in the margin.

But it is very doubtful how far the decrease is real, as the figures of 1868 cannot be trusted. The decrease in urban population

since 1868 has been much larger than that in rural population, the numbers living in 1881 for every 100 living in 1868 being 83 for urban, and 98 for total population. The populations of individual towns at the respective enumerations are shown under their respective headings in Chapter VI. Turning from the district as a whole to its component parts we have the following figures :-

Comparative statement of population, 1850, 1855, 1868, and 1881.

Tabell		1850	1855	1868	1981
Kingra Nirpur Dehra Hamirpur	9.00 100 0.00 9.00	154,599 139,253 67,099 203,577	181,098 149,992 91,633 214,875	211,165 127,368 126,294 150,122	218,588 106,744 121,423 176,600
Eingra proper	944	594,427	636,766	644,950	621,864
Külu and Plách Láhsul Spiti	***	200 200 863	\$2,189 2,535 2,067	89.914 8,979 3,099	100,259 5,860 2,863
Total		H++	723,577	743,893	730,845

The figures here given for 1868 are taken from the taksil abstracts of that year. But if the population of the separate villages now included in each tahsil are taken from the registers still existing in the district office and added together, we have the following results for the population of 1868 :- Kangra, 211,161; Nurpur, 127,368; Dehra, 133,535; Hamirpur, 166,913; Kúlu with Lahaul and Spiti, 89,913; total, 728,890, or some 15,000 less than the published totals. As for the figures of 1850 and 1855, apart from the uncertainty already noticed, the changes in boundaries noticed at the end of Chapter II make any detailed comparison unprofitable. The population of Basi Bachertu, Shahpur, and Kandi, which were included in 1850 and 1855, is stated to have been 41,754 souls in 1868. Assuming, for the purpose of comparison, that this number has remained constant throughout, we have for the total population of Kángra proper the following figures :-

.. 542,673 In 1868 .. 644,959 In 1850 # 1851 ** 1855 .. 595,012 .. 621,864 Chapter III, A. Statistical.

Increase and de-

Chapter III, A. Statistical-

Increase and de-

There is thus shown to have taken place an increase of 52,339, or 9.64 per cent. between 1850 and 1855; and a further increase, between 1855 and 1868, of 49,947 or 9.21 per cent., giving a total increase, between 1850 and 1868, of 102,286, or 1885 per cent. crease of population. The increase shown between 1850 and 1855 may appear, and probably is, somewhat excessive; but that the early years of British rule were marked by a great addition to the population is not to be questioned. The return of Rajputs in 1849 who had been previously employed in the Sikh army would alone account for the addition of some thousands to the population. The fluctuations since 1868 are thus discussed by the Deputy Commissioner in his Census Report for 1881 :-

> "The increase of population in the Kangra takeil is chiefly due to the extension of tea cultivation, as a large number of coolies are employed in the various plantations, European as well as native; whilst the large decrease in the Nurpur taheil is partly accounted for by the decay of the shawl trade, and partly by the town (which was formerly a very large one and largely populated) having been of late years almost entirely deserted.

> "The decrease in the Dehra and Hamirpur taheils may be partially accounted for by the late war in Kabul, as the chief number of our recruits in this district are taken from those ilákas; it is also an unhealthy part of the district. In the Kulu tahvil there is an increase, which is very large, and may arise from some mistake in the number given at the former Census; but there is no doubt that the climate of those parts is, as a rule, salubrious, and that the rate of mortality here is far less than in the southern parts of the district. Since 1868 the cultivated area of the district has increased from 435,940 to 717,360 acres, if the annual returns are to be trusted."*

Births and deaths.

Table No. XI shows the total number of births and deaths

	1950	1881
Males	10	9
Females	9	14
Persons	20	27

registered in the district for the five years from 1877 to 1881, and the births for 1880 and 1881, the only two years during which births have been recorded in rural districts. The distribution of the total deaths and of the deaths from fever for these five years over the

twelve months of the year is shown in Tables Nos. XIA and XIB. The annual birth rates per mille, calculated on the population of 1868, are shown in the margin.

The figures below show the annual death-rates per mille since 1868, calculated on the population of that year :-

1808 1869	1970 1871	1572 183	3 1674	1972 1970	1577 1576	1979 1890	1881	Average.
	23 18 20 17 21 18	20 10	37	26 24	20 23 10 21 20 22	34 34 31 33 32 34	29 29 29	95 24 24

The registration is still imperfect, though it is yearly improving; but the figures always fall short of the facts, and the fluctuations probably correspond, allowing for a regular increase due to improved registration, fairly closely with the actual fluctuations in the births and deaths. The historical retrospect which forms the

^{*} Which they are emphatically not .- ED.

first part of Chapter III of the Census Report of 1881, and espe- Chapter III, A. cially the annual chronicle from 1849 to 1881 which will be found at page 56 of that report, throws some light on the fluctuations. Such further details as to birth and death-rates in individual towns as are available will be found in Table No. XLIV, and under the headings of the several towns in Chapter VI.

The figures for age, sex, and civil condition are given in great Age, sex, and civil detail in Tables IV to VII of the Census Report of 1881, while the numbers of the sexes for each religion will be found in Table No. VII appended to the present volume. The age statistics must be taken subject to limitations which will be found fully discussed in Chapter VII of the Census Report. Their value rapidly diminishes as the numbers dealt with become smaller; and it is unnecessary here to give actual figures, or any statistics for tahsils. The following figures show the distribution by age of every 10,000 of the population according to the Census figures :-

Persons Males Females	100	0-1 223 226 241	200 185 216	2-3 221 200 235	3-4 260 24: 279	4-5 261 251 372	0-8 1,175 1,113 1,213	\$—10 1,360 1,333 1,389	1,198 1,287 1,078	930 930 930 936
Persons Males Females	ESL 887 484	29-25 891 640 947	25—30 208 876 983	30—35 585 871 900	35-40 847 580 511	663 650 678	\$5-50 305 335 273	50-55 458 461 444	\$5-80 340 363 117	Over 60 586 583 560

The number of males among every 10,000 of both sexes is shown

Pope	dation.		Villages.	Towns	Total.
All religious Hindés Buddhists Musaimáns	{1855 1848 1841 1881 1891 1881	200 200 200 200 200 200	5,200 6,189 4,741 6,437	5,536 5,091 5,323	5,443 5,291 6,211 5,301 6,741 5,410

Year of life.	All religions.	Hindús.	Masalmins.
0-1 1-2 2-3 3-4 4-5	979 1,070 1,000 1,061 903	976 1,089 1,031	1,038 1,091 1,024

in the first margin. decrease at each successive enumeration is almost certainly due to greater accuracy of enumeration. In the Census of 1881, the number of females per 1,000 males in the earlier years of life was found to be as shown in the second margin.

The figures for civil condition are given in Table No. X, which shows actual number of the

single, married, and widowed for each sex in each religion, and also the distribution by civil condition of the total number of each sex in each age-period. The Deputy Commissioner wrote as follows in his Census Report for the district :-

"The tribes, such as Gaddis and Rathis, inhabiting the hilly portion of the district, are much more long-lived than the Ghiraths, Kolis, &c., of the valleys. Certainly the former are more robust, and contain more grey-beards. This is doubtless due to the bracing climate and vigorous exercise enjoyed by the former. The valleys are very pestilential in the hot weather; and the miasma rising from extensive rice cultivation cannot but be more or less fatal in its effects.

Statistical.

condition.

Chapter III, B. Social and Religious Life. Infirmities.

The marriage customs of Kangra and their effect upon infanticide are discussed in Section B of this Chapter.

Table No. XII shows the number of insane, blind, deaf-mutes

Infirmity.	Males.	Famales,
In-ane	8	5
Ellind	23	26
Deaf and damb	49	35
Leprous	21	8

and lepers in the district in each religion. The proportions per 10,000 of either sex for each of these infirmities are shown in the margin. Tables XIV to XVII of the Census Report for 1881 give further details of the age and religion of the infirm. The health of the

district, and the prevalence of goitre and syphilis, have already been noticed in Chapter I (pages 18, 19).

European and Eurasian population.

The figures given below show the composition of the Christian population, and the respective numbers whe returned their birth-place and their language as European. They are taken from Tables IIIA, IX, and XI of the Census Report for 1881:-

	Details.	Males.	Females.	Persons.
Ruces of Chris- tian popula- tion	Euravians Sative Christians Total Christians	106 10 64	91 3 53	197 13 117
	***	180	147	327
Language [Cher European languages	106	86	191
	Total European languages .	105	60	101
ieth-place {	British Islas Other European countries Total European countries	45 2	16 3	61 6
	autopean countries	67	10	68

But the figures for the races of Christians, which are discussed in Part VII of Chapter IV of the Census Report, are very untrustworthy; and it is certain that many who were really Eurasians returned themselves as Europeans. The figures for European birthplace are also incomplete, as many Europeans made entries, probably names of villages and the like, which, though they were almost certainly English, could not be identified, and were therefore classed as "doubtful and unspecified." The number of troops stationed in the district is given in Chapter V, Section A, and the distribution of European and Eurasian Christians by tahsils is shown in Table No. VII.

SECTION B.—SOCIAL AND RELIGIOUS LIFE.

Dwelling-houses,

The homes of the peasantry are scattered in pleasant and picturesque localities, not congregated into villages. Every man resides upon his own farm, and builds his cottage in some selected spot, open as a rule to the sun, and yet sheltered from the wind. house is of sun-dried brick, having generally two storeys. The inmates occupy the lower floor, the upper being used during the greater part of the year as a lumber-room or store-room for grain. During the rains the upper room is used for cooking, and in many

cases as a sleeping room, the whole family occupying it at night in Chapter III, B. order to escape the close and unhealthy air of the ground floor. Social and Religi-The upper roof is always made of thatch, thick, substantial, and neatly trimmed. The outside walls are plastered with red or lightcoloured earth. The front space is kept clean and fresh, and the whole is encircled by a hedge of trees and brambles, maintaining privacy and affording material for repairs. On one side of the cottage is the shed for the cows and bullocks, called kurhal, and another building containing the sheep and goats, styled the ori. If the owner of the farm be a man of substance, he will probably possess a buffalo or two; these are penned in separate tenements called mehiara. The thatch of the cottage is renewed every third year; and in parts where grass is plentiful, a fresh covering is added annually. The ridge-pole is made of tun, sisu, ohi, or fir. The har, behra, and pipal are avoided on various superstitious grounds, while the siris (Acacia sirrissa) is reserved exclusively for the dwellings of rajas or of gods. No ordinary person is allowed to apply the wood to his own purposes. Every year, in the season of the Naoratra in September, the cottage is replastered inside and outside, a labour which devolves upon the women in all but the highest castes. On the occasion of a marriage too the bridegroom's house is always adorned with some fresh gay-coloured plaster.

The entrance to the cottage is usually to the east or to the south; but there is no general law, and the favourite position varies in different parts of the district. The west, however, is superstitiously eschewed. Again, should a neighbour design his cottage so that the ridge-pole of his roof crossed at right angles with the entrance of another cottage, there would be an appeal to the district officer to prevent so unlucky an arrangement; for the hill people have a general superstition that some disaster would be sure to befall the owner of the house thus menaced. The Rájpúts and Bráhmans always occupy the highest and most secluded parts of the village area. It would not be tolerated for a man of low caste to raise his dwelling on any eminence which should overlook the cottages of those of higher birth. The entrance to the cottage is secured by a wooden door, and during the absence of the household is fastened outside by a lock. In the houses of the higher castes it is not unusual, for the sake of additional privacy, to build the cottages of the homestead in the form of a quadrangle, the windows and doors all facing inwards.

The interior of the domicile is furnished generally in the simplest style. In the Sikh time the agricultural classes used earthen vessels for the preparation of their food; either their means seldom allowed them to possess utensils of more costly fabric, or they were afraid to show such substantial signs of comfort. Under British rule every house has its set of vessels made of brass, copper, or other metal, according to the prevailing custom. In the winter, the women plait mats of rice straw (bindri), which are laid down over the floor of the room. They construct also a sort of quilt stuffed with pieces of old clothes. This is called a khinda, and is used indifferently as a

ous Life. Dwelling-houses,

Furniture.

Chapter III, B. Social and Religious Life.

Food.

coverlet or as a mattress. A hukka, a few dried herbs, and a wicker basket suspended from the roof containing bread and other articles necessary to be secured from the depredation of cats and vermin, constitute the remaining furniture of the household.

The chief staples of food are maize and wheat. In the ricegrowing valleys the people subsist for the greater part of the year on rice; but in the poorer uplands coarse millets (mandit and sawak) form a portion of their diet. Maize is a very favourite grain, and from September till May is in constant consumption. After that period the wheat harvest is matured, and for the remaining six months of the year, wheat meal is the common article of diet. In the rice countries the people reserve the clean unbroken rice for sale, retaining the chipped pieces for their own use. So also unmixed wheat is disposed of to the grain-dealer, and mixed barley and wheat (the two are commonly sown together, the crop being called goji) is kept for home consumption. The agricultural classes have usually three meals a day. Before going to their morning work the men partake of some bread reserved from the evening repast. This is called dhalialu or náchári. At twelve o'clock is the first full meal, generally partaken by all the household, consisting of rice, or rice and dál (split pulse, usually urad or kulthi), or cakes made of wheat or maize. In the evening there is a supper, according to taste, in which, however, rice seldom appears. In most parts of the hills the people can secure fish, which generally forms a constituent of their diet. On festive occasions they will kill a goat, which they consider very superior to mutton. Linseed oil and rape oil are also used instead of ghi by the poorer classes, but most families can now afford the latter luxury. The fine rock-salt of the Punjab is less used than the Mandi salt, of which nearly a moiety consists of earth and other refuse matter. The salt is dissolved, and the brine, after being refined from the earthen particles, is mixed with the food it is intended to season. Tobacco is in very general use among men and women alike, though in the higher ranks of life the women affect to repudiate its use. There is a prejudice against onions and carrots, which no Hindú, except of the lowest class, will touch. Turmeric is a condiment in large request and is seldom absent from any meal in the household of those who can afford it. The Ghiraths, and all the Súdra tribes, together with the Bhojkis and Gaddis, are great consumers of wine. No other class openly acknowledge its use, though many drink it secretly. The following note regarding the food of the people was furnished by the district authorities for the Famine Report of 1879 :-

"The grains which form the staple food of the people in this district are rice, wheat, barley, maize, gram, mash, ming, moth, peas, masir and mandal. Grains of rabi crops are sown in October and November, and those of kharif in May and June; the former is harvested in April, and the latter in September and October. Rain is essential to rabi crops in December and January, otherwise there is failure; excessive fall of rain in February and March is ruinous; and to kharif crops rain is essential after 15th to 30th June, otherwise there is failure; and excessive fall of rain is ruinous in

Description of grain.	Agricult	turist's Ty.	Non-agricultural classes and resi- dents in towns	
Rice Wheat Indian corn (chall!) or make Other grains	Mda 2 5 13 13 13 3	Srs. 0 13 27 26 0	Mdn. 8 8 5 5	8ra. 0 0 0 10
Total	*38	25	187	16

September, The estimate oī food grains consumed in a Social and Religiyear by an average agriculturist's family consisting of five persons, one old person, man and wife and two children, and the estimate for non-agricultural classes and

Chapter III, B. ous Life. Food.

Clothing.

residents in towns are as shown in the margin."

The ordinary clothing of a man of the poorer classes consists of a skull cap (topi), a frock reaching to the waist (kurti), or a similar but longer garment, called a cholu, reaching to the knees, and short breeches (kach.) In addition to these, the peasant usually carries with him a blanket (patu), which in hot weather he twists as a turban to defend his head from the sun, and in the winter uses as a wrapper. The frock and breeches are usually made of cotton woven by the village weaver, and cut and sewn into shape by the village sui, or tailor. The patu is of home-spun texture, woven generally in alternate squares of white and black wool, the only variety being in the size of the squares. In the rains, people travel barefoot, as the wet weather spoils their shoes, but in all other seasons they usually possess a pair of shoes (juta.) Among the higher classes the clothes of both sexes are usually made of English fabrics, and formed into shapes to suit the fashion or the pleasure of the wearer. The only peculiarity is that the kurti is commonly retained by all. The head-dress gives the best opportunity for a display of good taste or love of finery. Two or more turbans of different colours are often artistically mixed together, and bound round the head so as to display the colours to advantage, and to fall in heavy, yet graceful folds over the right ear. The usual mixture is a red ground with a white exterior turban, and the effect is always becoming. Like all other fashions, it is sometimes ludicrously exaggerated, and a hill dandy has been observed with as many as seven turbans of different bues, not very judiciously chosen, wrapped round his head. The hill people are also very fond of wearing coloured vests and scarfs. They also adopt the effeminate habit of wearing earrings of gold, graced sometimes with pearls; and those who can afford it will display gold or silver bracelets, and necklaces of alternate beads and gold.

The female dress is picturesque. On ordinary occasions a Hindú woman wears a petticoat (ghagra), a choli, which covers the breast, and a sothán, or long trowsers, with a dopata, or mantle to form the head-dress. In the winter they adopt a gown made ordinarily of a coarse chintz, called dorn, which covers the whole body, fitting close round the neck. For ordinary wear these garments are made of the simplest colours, and are modest and becoming.

^{*} Average 7 manual 5 seers. † Average 5 maunds :9 seers.

Chapter III, B.
Social and Religious Life.

Clothing.

gala days, though the cut of the garments is the same, the texture and colours are strikingly altered. The border of the petticoat is adorned with patterns printed in silver or gold, or the whole garment is made of streaked colours tastefully associated. The plain white dopata, or mantle, gives place to a pink or yellow scarf. The choli is made of equally gay material, and the person is ornamented with jewellery. The nose ring, or halu, is the most common ornament. With the exception of unmarried girls and widows every woman displays this piece of finery, which is a sign of married life, and shows that the wearer still rejoices in the society of her husband. Except in the lower classes the balu is made of gold, and its circumference is limited only by the taste of the possessor. The Girath women are very fond of a profusion of necklaces of coloured glass, or pieces of porcelain (rach) and beads, the vegetable produce of the forest. Muhammadan women dress with less taste and in more sombre colours. They never wear the ghagra, or petticoat, and very seldom the dorn, or gown, but restrict themselves to loose trowsers and a mantle. Another dress, called peshwaz, is a cotton gown of very light texture, almost approaching to muslin, and made of various gay colours. The use of this, however, is confined to the higher ranks of life.

Marriage customs, and infanticide. Among the members of the three superior barns (Bráhmans, Khatrís, and Vaisyas) the rules prohibiting the marriage of daughters with men of lower castes are exceedingly strict. There is a widely prevalent custom, particularly among the Bráhmans and Rájpúts, according to which a man must always take a wife from a lower and give his daughters to a higher caste. There is the greatest difference letween giving a girl and taking a girl. If a Rájpút is asked with what class he may intermarry, he will usually mention some below his own, but if asked whether he would give his daughter to the same tribe in exchange, would be horrified at the idea. The same rule prevails among the local Bráhmans, though to a less extent. The Deputy Commissioner writes:—

"The result of this is, that it becomes most difficult to obtain a suitable match for high-born girls, and there can be no doubt, I think, that the custom of infanticide is by no means extinct. It is, however, practised in a much more scientific method than in former days. It was not long ago that a case of this kind was brought before me in which there was evidence to show that the woman had deliberately prepared to put an end to the child's life if it should turn out to be a girl, as it actually did. She described how a female relative of her's had advised her to starve the child, roll over it, fling it about, and if these methods had not the desired result, give it some opium. In this case she happened to be discovered, but it is most probable that there are many such which elude detection. The system adopted for prevention of the crime can only operate as a partial check, as the families in which it is more usually committed are more or less influential."

Marriages,

Throughout the whole district infant marriages are customary, the only exception being in the case of very high-caste girls for whom it is difficult to find a suitable match. The different tribes marry as a rule among themselves, but cannot marry persons of the same zát or al. The lowest tribes are just as strict in this respect

as the high born ones. For instance, a Ramdasi Chamar must Chapter III, B. marry a Chamári who is not a Rámdásí. A Nagtain Badi must Social and Religi-marry a Badin who is not a Nagtain. A Vihan Gaddi must marry social and Religia Gaddin who is not a Vihan, and so on. With reference to the gotar, there seems less strictness, though amongst most tribes it is positively forbidden to intermarry into the same gotar. Among high caste people it is considered wrong to take any payment for a daughter, but among most of the low castes it is customary for a regular traffic to be carried on in girls; and although this may seem contrary to morality, there can be little doubt that it acts as a check on infanticide, and leads to girls being better cared for by their parents. There are four kinds of betrothal contracts which are very common among the lower classes in this district.

(1) Exchanges (attá sattá ká nátah.)—These are sometimes most complicated and perplexing. A will promise his daughter to B, on condition that the latter gives his to C, who again promises his daughter to A. Sometimes there are five or six links in the chain, and a breach of promise on the part of one will involve the whole arrangement in confusion, especially if some of the promises

have been fulfilled.

(2) Labour.—The bridegroom elect binds himself to work for the bride's family sometimes for nine or ten years, perhaps after all to have the mortification of seeing her married off to some one else, just as he was expecting to carry off the prize. This is probably a very ancient custom, and reminds one of the story of Jacob working for Laban for his two daughters Leah and Rachel.

(3) Money. - Cash payment is made for the bride, varying according to the circumstances of the family. This is a fruitful source of debt, and also acts as a check upon marriage. Numbers of marriageable young men are obliged to go without wives, owing to the exorbitant demands made by the parents of eligible young

(4.) Dharm or pun betrothals, where no payment or exchange of any kind is made. These are comparatively rare among the lower

Polyandry is never practised in this part of the district, though Polyandry and Polyit is practised in Seoraj. It is not uncommon, however, for a man to sell his wife to any one else who makes a fair bid for her. Sometimes such agreements are executed on stamped paper and presented for registration! Polygamy is considered allowable, and is more or less practised among nearly all the tribes. The difficulty of procuring wives acts, however, as a considerable check upon this

practice.

The following is a brief summary of the custom prevailing in Kangra proper regarding inheritance, rights of widows and daughters, powers of gift, adoption, &c. Except in those talkkas of Núrpur, the tenures of which assimilate to the plains, it is the general custom of all tribes in Kangra proper for the jheta beta, or eldest son, to get something as jhetanda in excess of the share which the other sons inherit equally with himself: this something may be a field, a cow or ox, or any other valuable thing. The Gaddis say that among them the eldest son gets-

Marriages.

Custom of inheritance, legitimacy,

Chapter III. B. Social and Religious Life.

Custom of inherit-

a twentieth of the paternal estate as jhetanda, but in return is saddled with an extra twentieth of the paternal debts, if any, In case of inheritance by sons by more than one wife, the chindarand and not the pageand rule is followed, that is to say, the first ance, legitimacy, &c. division of the inheritance is made upon mothers, and not upon heads of sons. This rule of chundarand prevails universally among all tribes in Kangra proper, except the Guldis, a large section of whom are guided by the rule of pageand. This section consists of those whose original homes are in Bharmaur, as distinguished from Gadherau urar Ravi, or the southern side of the Upper Ravi valley in Chamba. Instances are not rare in Kangra in families of all classes where, by consent or by interference of the father in his lifetime, the inheritance has been divided by paguand, but the general prevalence of

the chindavand rule seems undeniable.

Something nearly approaching to a custom of primogeniture prevails in a few families. For instance, the Ranas of Habrol, Gummar and Dhatwal give small allotments only to younger sons, which revert to the Rana or head of the family for the time being, in case the younger branch dies out; and the Dhatwal cadets, moreover, have to pay heavy grain rents on their allotments to the Rana, though they are acknowledged to hold as proprietors. In the case of the Indauriá Rájpúts it is asserted that all sons inherit equal shares of the bas or residential estates, and that the remaining, which are known as chaudhar estates, go to the eldest son as chaudri. But this asserted enstom is somewhat obscure, and is disputed. fact is that the chaudris' interest in the chaudhar estate has changed in degree and in nature since the days of the Rájas. It then amounted to little more than the right to certain liberal fees on the rents in kind which went to the Rajas; but the Sikhs leased these rents in kind, and in fact the whole profit and loss on the estates, to the chaudris for fixed sums. Among the Kanets of Kodh Sowar, that is, of Chhota and Bará Bangáhal, the custom was that the vands or separate haldings were indivisible. If a man died possessed of one vand only, it went to the kanna bets or youngest son; if he held two, the other went to the next youngest. How this custom arose is explained in this way: In the first place the vands were allotments only capable of properly main taining one family; in the second place the eldest son used to be away in his father's lifetime doing chákari, or feudal service of som e kind, to the Rája, and could generally manage to get a grant of land elsewhere, while the younger son stayed at home with his father and succeeded him. An examination of the pedigree trees for these vands or holdings will show that the custom has been in full force up to the present time or till very recently. Among the people concerned opinions differ as to whether it should be enforced by our courts in cases of dispute in future. Mr. Lyall thinks it should not, "as over and above change of circumstances, the tenure has been altered by the first Settlement. In place of a mere allotment of fields, the Kanet of Kodh Sowar now owns, besides his fields, a share in the waste lands of an estate which may be compared to a small Swiss canton."

In respect of questions of legi timacy or validity of marriage, the landholders may be put into two classes, vic., first those whose women

affect seclusion and do not work in the fields, and who cannot contract what are known as jhanjarára or widow marriages; and secondly those who marry widows, and allow their women to work more or less Social and Religiin the fields. Among the former the son of a rakhorar, or kept, as opposed to a biatar or married woman would be a sirtora or Costom of inheritillegitimate, and would inherit no share. Among the latter the son of any kept woman (provided she was not of impure race, connection with whom would involve loss of caste) would by custom or past practice, share equally with the son by a wife married in the most formal manner. Very little outward ceremony is used in the case of a jhanjarara marriage. It is doubtful wheather concubinage, accompanied by the putting off of the ontward signs of the widowed state, i. e., resuming the ball or nose-ring, is not sufficient to make a valid marriage according to the real custom of the country; but the husband generally celebrates the event by a feast, and there is a tendency to consider this a necessary formality. The Gaddis say that among them if a widow has been, as they understand it, lawfully obtained from her guardians in consideration of value given, then she is reckoned a wife, whether any ceremony be performed or not. feeling among the Kanets is the same.

Pichlags, that is, sons begotten by a first husband, who accompany their mother to her second husband's house, or are born therein are not entitled to a share. This is a general rule; but the Gaddis and Kanets appear to hold that if a man takes a widow to wife who is at the time enceinte, the child born will be reckoned his child, and no

pichlag.

All tribes agree that a man can adopt a son out of his own gotar or clan. It is doubtful whether public opinion would support the adoption of a son from another clan if the kinsmen objected, unless perhaps in the case of a daughter's son, and even then there would be a difference of opinion; but the majority would support the validity of the adoption. Many written deeds of adoption, old and new, are to be found in the district; but writing was formerly resorted to only in cases where a dispute was anticipated, because the adopted son was a very distant kinsman, or for some other similar reason.

With regard to a widow's right to inherit, the Rajputs, Brahmans, Khatris, Mahajans, &c., say that she holds for life on condition of chastity. The Kanets of Kodh Sowar say clearly that so long as she continues to reside in her late husband's house, she cannot be dispossessed even though she openly intrigues with another man, or permits him to live in the house with her. This is the real custom also of the Girths and other similar castes in Kangra, though

they do not admit the fact so bluntly.

With regard to daughters, all classes agree that, in default of sons, an orphan daughter has an interest similar to that of a widow, so long as she remains unmarried. The general feeling seems to be that a daughter or her children can never succeed by simple inheritance to lauded estate in preference to kinsmen, however remote. This is what the people say when the question is put to them in a general way; but they occasionally take another view in actual cases, and the history of estates shows that daughters have occasionally

Chapter III, B.

ous Life-

Chapter III. B. Social and Religious Life.

Custom of inheritance, legitimacy, &c.

been allowed to inherit. All, however, admit that in default of sons, a father can, by formal deed of gift, bestow acquired land on a daughter or her children; and the people of the Kabzewari talikas say that such a gift of ancestral land even would not be invalidated by objections made by kinsmen too remote to perform shradh or offer the pind to a common ancestor. According to this the power to object would be limited to the descendants of the donor's great-greatgrandfather, for the worship of ancestors is not carried farther. The Gaddis and Kanets, however, dispense with these shradh ceremonies, and therefore can give no limit beyond which the claims of kinsmen should be rejected as too remote. This does not imply that among them the feeling of kinship and of right of succession is kept alive longer: the contrary is decidedly the case. By ancestral land is generally understood land once held by the common ancestor, not all land whatsoever inherited by the donor. Table No. VII shows the numbers in each tabsil and in the

General statistics and distribution of religions,

	Beligion.		Rural popula- lation.	Urhan popula- tion	Total popula- tion.
-	Hindů Sikh Jain Buddhist Musalmůn Christian	9,000 1000 2000 2000 2000	9,459 10 1 41 488 3	7,954 11 15 1,958 61	0,400 10 2 39 536 4

religions is shown in the margin.

whole district who follow each religion, as ascertained in the Census of 1881, and Table No. XLIII gives similar figures for Tables III, IIIA, IIIB towns. of the Report of that Census give further details on the subject. The distribution of every

10,000 of the population by The limitations, subject to which these figures must be taken, and especially the rule followed in the

classification of Hindús, are fully discussed in Part I, Chapter IV of the Census Report. The distribution of every 1,000 of the Musalmán population by sect is shown in the margin. The sects of the Christian population are given in Table IIIA of the Cen-

Stural Total populapopula-943 B4S Shinks Wahhabis 42 7.9 43 5 Others and unspecified 61.6

sus Report; but the figures are, for reasons explained in Part VII, Chapter IV of the Report, so very imperfect that it is not worth while to reproduce them here. Table No. IX shows the religion of the major castes and tribes of the district, and therefore the distribution by caste of the great majority of the followers of each religion. A brief description of the great religions of the Panjáb and of their principal sects will be found in Chapter IV of the Census Report. The religious practice and belief of the district present no special peculiarities; and it would be out of place to enter here into any disquisition on the general question. The general distribution of religious by tahsils can be gathered from the figures of Table No. VII; and regarding the population as a whole, no more detailed information as to locality is available. But the landowning and cultivating classes are Hindú without exception, as indeed is the whole village population, except in Spiti, where the people are exclusively Buddhist. The Hinduism of Labaul is discussed in Part II,

The generality of the people are very superstitious, and the district is covered with a network of shrines, ranging from the Chapel Royal of Mahárája Sansár Chand at Sujánpur, or the richer and much frequented temples at Jawala Mukhi and Kangra, to the village Guga, or the rudely hewn figure of the Dandeon-ka-deota (deity of the cudgels) placed under the shade of some roadside pípal tree. The temple of the Bajresari or Vágreswari Devi at Kángra is perhaps the most famous in the district. It is said to have been founded by the divinity of that name at a famous Aswamedh or horse sacrifice which was held on the spot. The famous Mahmud of Ghazni is said to have invaded the district and destroyed the temple, building a mosque on its ruins. It was, however, restored, and is said to have been visited by Akbar together with his celebrated Diván Todar There are some other temples in the vicinity which are said to have owed their origin to Todar Mal. Finally Ranjit Singh visited it, and under his orders the domes of the temples here and at Jawala Muklii were gilded. Subsequently the devotees from Amritsar subscribed together and presented the temple with a marble floor. It is worth remarking that the town of Kangra, where the temple is situated, was originally known as Nagorkot, and the Katoch Rajas and the Brahmins of the vicinity were distinguished by the same name. It is said that on the spot where the fortress stands the Raksha Jalandhar met with his death, at least his body covered many leagues, but his head is said to have fallen on this spot. Hence the fort was named Kanggarh, the fort of the head, which became corrupted into Kangra.

The temples at Kangra and Jawala Mukhi are in charge of the rapacious Bhojkis, who plunder the unfortunate pilgrims. At the latter place large numbers of sheep and goats are supposed to be sacrificed. The appetite of the Devi is however capricious, and the votaries are usually informed that she is not quite ready for her meal. The offering is left, and is hurried away, and sold in the neighbourhood for a trifle under its value to men who again resell it to other pilgrims. The temple of Gauri Shankar is picturesquely situated on the left bank of the Bias on some heights overlooking the city, and close to the Castle built by Mahárája Sansár Chand. At the time that chieftain was at the summit of his power it must doubtlessly have been largely frequented. It received a rich jágír of Rs. 1,600 which is now being squandered by the present managers, and has quite ceased

to be visited by any pilgrims.

Amongst the minor places of worship are the graves of some Muhammadan saints, who are curiously enough more venerated by Hindús than by the Muhammadans themselves. There is one saint, Bawa Fattu, who is particularly venerated. He is supposed to have died about 200 years ago, and was said to have been specially blessed by Sodi Guru Guláb Singh, and given the power of prophecy. swear by his name is considered a particularly solemn oath, and it is not uncommon for parties in civil cases to challenge one another to take it. Another shrine is that of Bawa Bhopat, where it is customary to present petitions in writing. A fee has to be given in advance, or at least an offering promised, should the request be granted. For instance, if there is a dispute about some land, one party will hurry to

Chapter III, B. ous Life.

> Temples and Shrines.

Chapter III, B. Social and Religious Life.

> Temples and Shrines.

the shrine and promise an offering. The others will generally become alarmed and afraid that some calamity will overtake them. should no compromise be made, and should some trouble befall the 'defendants,' of course it is ascribed to the wrath of Bhopat. The decrees passed by that individual are therefore usually ex-parte, and it must be rather satisfactory to his attendants that they are, subject to no appeal after the troublesome fashion of European Courts. There are a number of Tiraths in the district, and some of them are supposed to be of equal efficacy to Hardwar. There is specially one called the Sangam (Junction), where the streams Banganga, and Gupatgangá meet, close to Fort Kángra. This is considered as being as holy as the confluence of the Jamna and Ganges. The Gugas are curious sheds which are not seen elsewhere. They contain a number of images, and are supposed to be specially efficacious for snake bites. Persons suffering from such are usually taken to a Guga when the priest examines him, mutters incantations, and if he sees that it must be a fatal case, sends him away with the comfortable assurance that he has done something mortally to offend the local deity and cannot be forgiven. The Dandi Chairon, or Dandson-ká-deota, is supposed to be particularly fond of sticks. His effigy is placed under a pipal tree, and persons suffering from intermittent fever are accustomed to offer a couple of sticks about the size of nine-pins if they recover. Speaking generally, the larger number of temples seem to be devoted to Shiv, but the followers of Vishnu are also said to be numerous. There is only one Jain temple, and that is situated within the Fort, so that it is never visited by pilgrims. Local Devis are without number; 360 of them assembled at the founding of the Kángra temple.

The chief religious orders are the Gosains and the Bhojkis; at least these are the principal residents. Large numbers of jogis, sanidsis, &c., pass through the district, and some of them, such as the Bodha Pandits, reside; but none of such importance as to call for special notice. The Gosáins were at one time an important trading community, but are now much deteriorated owing to internal dissensions. They were only able to trade wholesale, and never become retail dealers, as this they consider beneath their dignity. Among themselves they are divided into numerous fraternities, at the head of which are Mahants. The successor to the gaddi is nominated by the existing Mahant from among his chelas.

The Bhojkis are described in Section C of this Chapter.

Language.

	Languago.	Froportion per 10,000 of p-pula- tion.
COLUMN PARTY AND PERSONS ASSESSED.	Ridusiani Pahiri Kanaurra, Iahauli and Tibeti Kanaurra, Iahauli and Tibeti Kanaurra, Iahauli and Tibeti Ranjahi Ali Indian languages Non-Isulian languages	24 8,490 105 18 1,344 9,997 3

Table No. VIII shows the numbers who speak each of the principal languages current in the district separately for each tohsil and for the whole district. More detailed information will be found in Table IX of the Census Report for 1881, while in Chapter V of the same report the several languages are briefly discussed. The figures in the margin give the distribution of every 10,000 of the population

by language, omitting small figures. The eastern group of hill languages is shown in the tables as Pahári, and would appear to be practically the same as the Garhwali of the philologists. Its Social and Religiwestern boundary is the eastern watershed of the Ravi which separates Chamba from Kangra;* to the north it is separated from the Tibetan group of tongues by the mid-Himalayas; to the south it extends as far as the foot of the mountains, but not to the low hills at their base; while it stretches away eastward through Garhwal and Kumáon to meet the Nepalese. It is an Indic language, more akin to Hindi than to Panjábi, and is included with Nepalese by Hörnle in his Northern Gaudian group. But here, as in all mountainous tracts, dialectic variations are numerous, each considerable mountain range separating two forms of speech which differ in a greater or less degree. Thus the Mandi people call their dialect Maudiali, the Kúlu people, Kúluki. Gaddi is spoken by the inhabitants of the range which divide Kangra from Chamba, and Hindóri by the people of the lower hill states. The character used is the Thakuri or Tankri of the hills, but the only literature that the language appears to possess begins and ends with a small but interesting collection of rhapsodies in praise of Raja Jagat Singh (A. D. 1650) by a Kangra bard called Gambhir Rái (J. A. S. B., 1875, p. 192). In his District Census Report for 1881, the Deputy Commissioner writes :-

"The dialects spoken are various, as may be guessed from a glance at the list of principal tribes. The Gaddis, Kashmiris, Labanas and Valley people are mostly unintelligible to one another, so far as their own particular language or dialect goes, though there is a common colloquial which may be styled Pahári, for want of a better name, which is generally understood by all. I have taken some trouble to collect some of the words used in ordinary conversation, and am satisfied that the dialect which generally prevails is distinctly Sanskritic in its origin; as is also the character, though the latter is quite distinct from any character used in the plains, and cannot be deciphered except by inhabitants of the district."

The languages of the Kúlu sub-division are further discussed in Part II.

Table No. XIII gives statistics of education as ascertained at

	Education.	popula- tion.	Total popula- tion.
MALBE.	Under instruction Can read and write	114 496	131 569
Friencia	Under instruction Can read and write	1+8	9-7 6-6

the Census of 1881 for each religion and for the total population of each tahsil. The figures for female education are probably very imperfect indeed. The figures in the margin show the number educated among every 10,000 of each sex according to the Census Returns. Statistics regarding the attendance at Government and

Chapter III, B. ous Life.

Language.

^{*} Mr. Lyall, however, who probably knows more than anybody else of the people of the Punjab hills, thinks that the people of Kaugra proper, as distinct from Kulu, approach both in race and language nearer to the western or Dogra than to the eastern or Pahari group,

Chapter III, B. Social and Religious Life.

De	Details.			Hela,
Europeans at Native Christ Bindus Musalmans Sikha Othera	ad Eurasiana	Red pas say ggs gas sas	9,125 21t	139
Children of	1,673	9 130		

Aided schools will be found in Table No. XXXVII. The distribution of the scholars at these schools by religion and the occupations of their fathers, as it stood in 1881-82, are shown in the margin. The figures, however do not include the statistics for the two Aided Mission schools, nor those of the Núrpar

Appearance,

District school as the required information is not available.

The hill people are a good-looking race. Their complexion is fair and the expression is almost invariably mild and prepossessing. Their features are delicate and well-formed. In stature they seldom exceed the middle size, and cannot compare with the inhabitants of the plains for vigor and manly strength. The gradations of caste are strongly marked in the appearance and aspect of the people, and the higher the social position the more pure and elevated become the features. Among the Brahmans and Rajpúts there are generally to be found the distinguishing marks of a long and unsullied descent, and their faces bear the impress of true nobility. The agricultural classes are less refined and attractive, but they all possess the amiable and ingenuous expression which is characteristic of the whole race.

Manners and Character.

To a prepossessing appearance the hill people add the charm of simple and unsophisticated manners. In address they are at once open and good-humoured, and at the same time obedient and respectfal. They are not very familiar with the amenities of speech, and may sometimes offend an ear habitnated to the fulsome phraseology of Hindústán; but the error always proceeds from rustic plainness, and never from intentional discourtesy. They are extremely susceptible to kindness or the reverse. A conciliatory demeanour at once wins their confidence, while a rude word, carelessly uttered, is often sufficient to intimidate and repel them. To be assailed with abuse is a grievous injury not to be forgotten. Among equals, the exchange of contumelious epithets excites an extraordinary varoxysm of anger, hardly to be reconciled with their general mildness of demeanour. Abuse frequently leads to suicide; and an abusive habit in an official outweighs, in popular estimation, his good qualities of whatever kind. The people are bashful and modest, never intruding unless encouraged. A gesture is quite sufficient to keep them at a distance. They are suspicious, and long in yielding their confidence. To a stranger they are very reserved; and will, as much as possible, abstain from the court of a new official till his character is thoroughly displayed. On the other hand, when once they are conciliated, there are no bounds to their devotion. As at first they are distrustful and shy, so at last they surrender themselves without restraint. They are naturally an affectionate and gentle race. They have no daring, nor aspirations after independence, but delight rather to place themselves under authority, and yield implicitly to an influence which they admire and respect. They are prone to litigation, resorting to the law courts on the most trivial occasions. There is no vigour nor manliness of sentiment. Their disposition was formed to

obey, and is almost feminine from its innate dependence. An adher- Chapter III, B. ence to truth is a remarkable and most honourable feature in their character. The Settlement Officer records that in the five years Social and Religiduring which he had charge of the district, after making due allowance for natural party bias, he could scarcely recall a single instance of a wilfully false or prevaricating witness. In their dealings among themselves the same purity of manner prevails. They seldom resort to written agreements, and a man's word is accepted with as little hesitation as his bond. To this quality of veracity may be added the trait of honesty and fidelity to their employers; for, while theft is not uncommon in the hills, it is confined to the lowest classes, and conducted on the most triffing and insignificant scale. The fidelity of the hill people is well understood throughout the Panjab, and all the chief Sikh Sirdars have shown their appreciation of this quality by employing hillmen in the most responsible situations about their persons. Employed in service, they are attentive and thrifty. They resist all temptation, seldom, if ever, give way to debauchery, and return to their homes with the well-earned profits of honest servitude. Like all highlanders, they are exceedingly attached to their native hills ; few consent to undertake service in the plains ; and out of these few scarcely one in ten possesses sufficient vigour of body or mind to withstand the changes of climate and the ardent aspirations after home. As soldiers, they are not remarkable for daring or impetuous bravery, but they are valuable for quiet, unflinching courage, a patient endurance of fatigue, and for orderly and wellconducted habits in cantonments.

They are lively and good-tempered, fond of fairs and public assemblies, and with more pretensions to musical taste than is usual in India. Their songs have a simple cadence, pleasing even to a cultivated ear. Their simplicity inclines them to be credulous, and they easily become the dupes of any designing fellow who wishes to impose upon them. This facility of disposition has frequently been taken advantage of by swindlers and sharpers, who, under the personation of Government officials, have robbed houses and carried out their schemes of aggrandisement. A few artful words are sufficient to raise a village against their legitimate officers. Lastly, the hill people are very superstitions. They firmly believe in witchcraft, and one of their most constant reproaches against our rule is, that there is no punishment for witches. Every incident at all out of the ordinary course, such as the death of a young man, or the cessation of milk in a buffalo, is ascribed at once to supernatural causes. They will not set out on the most common expedition nor undertake any duty without first consulting a Brahman. They have their luckly and unlucky months and days. Marriages are interdicted in Poh, Chet, Bhádon, and Asauj, or four months in the year, Saturdays and Wednesdays are propitious days for going towards the south, Thursday to the north, Sundays and Tuesdays to the east, and so on. The fourth and eighth days of the moon are full of disaster, and no one would begin an enterprise on these dates. The priestly class, again, have an even deeper influence here than in other parts of India. Besides the larger temples, the shrines of lesser

ons Life.

Manners and Character.

Chapter III, B. Social and Religious Life.

> Manners and Character.

Contrast between the customs of the hills and plains. divinities are innumerable, and almost every house possesses its Penates in the shape of a Sidh or Nág, a deity which is supposed to repel witches and to propintate fortune. Altogether, the impression left by experience of the character of the bill people is most favourable. They are honest, truthful, industrious, frugal, gentle, and good-humoured, faithful to their employers and submissive to authority. Against these virtues, there is little or nothing to set off. The worst that can be said of them is that they are superstitious, easily misled, distrustful of strangers and litigious. Tables Nos. XL, XLI, and XLII give statistics of crime; while Table No. XXXV shows the consumption of liquors and narcotic stimulants.

The following passage, designed by Mr. Lyall as supplementary to the account given by Mr. Barnes (from whose report the preceding paragraphs have been taken) will here find a fitting place:—

"Mr. Barnes has given a description of the various tribes and castes which for completeness and accuracy cannot possibly be surpassed. I think it, however, worth while to add a few particulars as to general differences of customs and habits of life between Hindús of these hills and Hindús of the Punjáb plains. In the hills all castes, high and low, sacrifice goats (bakrí kátná) at weddings, funerals, festivals, at harvest time, ploughing time and on all sorts of occasions. In Kúlu and other countries among the snowy ranges, the sacrifice has a religious signification, and conveys a sense of purification; but this is not so evident in Kángra Proper. No such custom prevails in the plains. All misfortunes and sickness are universally attributed to the malice or spite (kot, dosh) of some demon, spirit or deceased saint; so also the belief in witches or magicians (den, dogár) is universal.

Excepting widows, women of all classes eat meat: in the plains Rájpút or Bráhman women regard eating meat with horror. At weddings, flesh and rice are universally given to the guests, instead of curds and sweetmeats as below. All Súdras drink spirits and dance together at weddings, and all women, except parda nashin Rájpútnis, attend the melas or local fairs. At wedding feasts or other similar entertainments men of all castes, from the Bráhman to the Súdra, will sit and eat together in one line (pangat) arranged strictly according to degree or rank. Food is then handed down to all. On such occasions great quarrels constantly occur among Rájpúts about precedence, which often break up the party entirely.

"In the hills it is the father of the boy that sends an envoy to search for a bride for his son; in the plains it is the girl's father that searches for a husband for his daughter. It is a strict rule in the hills that the bride's tray-palanquin, or dola, must be carried in front of that of the bridegroom. In the hills little or no expense attends the mukluá or, as it is called here, the phérághérá, that is the bringing the wife for good and all to her husband's home. In the plains it is an occasion of great expense. Married women in the hills make a strict point of never putting off their búlú or nose-ring; on the other hand, the putting on the bálá with concubinage is in itself marriage among the Giraths and some others.

"In the plains Rájpûts marry Rájpûts only. Here each class of Rájpûts marries the daughters of the class next below his own, and the lower class Rájpûts marry the daughters of Ráthís, Thakars, or Ghirths. Hence the proverb' In the seventh generation the Ghirth's daughter become sa queen."

"Except among the first class or Jaikari Rajputs and Nagarkotia Brahmans, batta-ratta, or exchanged betrothals, are very common, and something is nearly always given as a consideration for the bride. On the other

hand, Rájpúts of high family are heavily bribed to marry, owing to the feeling of pride which forbids a Rajput to marry a daughter to any but a man of equal or rather superior family of his own. The prevention of infanticide, both in our territories and in Jammu, now-a-days drives these Rajputs to great straits. Not long ago a Manhas Rajput, who had three the customs of the daughters, not finding any son-in-law of sufficient rank according to his notions, kept them all at home till they were quite old maids. He at last found an old bridegroom of ninety, who married two of the three at once for a consideration, but died on the return journey home, so that the two brides came back upon their father's hands. Shortly after the third daughter ran away with a postman or letter-carrier. In the hills, Kaits and Mahajans intermarry, though the former in the plains rank as Sudras, and the latter as Vaisyas. In the Gaddi villages Khatris, Rajputs, Rathis and Thakars all intermarry, and in some places, for instance Kukti in Bharmaur, Brahman Gaddis intermarry with Khatris. The Gaddis give dower in two forms, viz., saj, which goes to the husband, and phuloni, which is istridhan, or the wife's sole property. Among them also the Bhát Bráhmans act as Acháraj as well as Páda Parohits; that is, they take funeral as well as marriage gifts or fees.

"In the hills the death of old people is celebrated by a wake or funeral feast held after the tenth day, at which eating and drinking goes on in much the same way as at a wedding. Among Ghirths and some other Súdras it is also the custom for the connections to bring an effigy of the deceased in elay, cloth, or wood to the house of mourning, accompanied by drummers and musicians, and to try to dispel the gloom which is supposed to have settled on the inmates by the most boisterous tricks and the broadest jokes possible. On the kiria day, that is eighteen days after the death or thereabouts, another feast is held, and another goat is sacrificed. In the hills, ten days after a death, all the male kinsmen shave their heads as a sign of mourning. In the plains only very near kinsmen shave on the day of death. Formerly, when a Raja died, every male subject shaved his head, and all the women put off their ornaments. In the political jugirs the custom is so far kept up at least that one man in every family will shave when the Raja dies. All the Gaddis, even those who live entirely in Kangra, still shave when a Raja of Chamba dies : the women put off their nose-rings, no meat is eaten for six months, and no marriages celebrated for a year.

It is impossible to form any satisfactory estimate of the wealth of Poverty or wealth of the commercial and industrial

1970-71 | 1871-73 Assessment. 165 Sumber taxed Amount of tax Sumber taxed Class L. 8,167 1,335 62 Class II. Amount of tax Number taxed 819 975 24 Class III. 856 Amount of tax Number taxed Class 1V. Amount of tax 756 1,518 3,230 Number taxed Class V. Amount of tax ... | Number taxed 11,249 4,509

are available; and Table No. XXXIV gives statistics for the license tax for each year since its imposition. The distribution of licenses granted and fees collected in 1880-81 and 1881-82 between towns of over and villages of under 5,000 souls

classes. The figures in the margin show the working of

the income tax for the only

two years for which details

1881-82 Towns, Villages, Towns, Villages Number of licemen 47 576 4,063 0,550 620 Amount of fees

is shown in the margin. But the numbers affected by these taxes are small. It may be said generally that a very large proportion of the

Chapter III, B.

Social and Religious Life.

Contrast between hills and plains.

the people.

Chapter III, C.

Castes and
Tribes.

Poverty or wealth
of the people.

artisans in the towns are extremely poor, while their fellows in the villages are scarcely less dependent upon the nature of the barvest than are the agriculturists themselves, their fees often taking the form of a fixed share of the produce; while even where this is not the case, the demand for their products necessarily varies with the prosperity of their customers. Perhaps the leather-workers should be excepted, as they derive considerable gains from the hides of the cattle which die in a year of drought. The circumstances of the agricultural classes are discussed below at the end of Section D.

SECTION C.-CASTES AND TRIBES.

Statistics and local distribution of tribes and castes,

Table No. IX gives the figures for the principal castes and tribes of the district, with details of sex and religion, while Table No. IXA shows the number of the less important castes. Some of the leading tribes, and especially those who are important as landowners or by position and influence, are briefly noticed in the following sections; and each caste will be found described in Chapter VI of the Census Report for 1881. The Census statistics of caste were not compiled for taksils, at least in their final form. It was found that an enormous number of more clans or sub-divisions had been returned as castes in the schedules, and the classification of these figures under the main heads shown in the caste tables was made for districts only. Thus no statistics showing the local distribution of the tribes and castes are available. But the general distribution of the more important tribes, where not found throughout the district. is noticed in the following sections, and is shewn by Mr. Lyall's figures quoted at pages 77 to 80.

Caste in the hills.

The following quotation from Mr. Lyall's report shows the nature of the institution of caste in the hill regions of Kangra.

"Till lately, the limits of caste do not seem to have been so immutably fixed in the hills as in the plains. The Rája was the fountain of honour, and could do much as he liked. I have heard old men quote instances within their memory in which a Rája promoted a Girth to be a Ráthi, and a Thakar to be a Rájpút, for service done or money given; and at the present day the power of admitting back into caste fellowship persons put under a ban for some grave act of defilement, is a source of income to the jágirdár Rájas. I believe that Mr. Campbell, the present Lieutenant-Governor of Bengal, has asserted that there is no such thing as a distinct Rájpút stock; that in former times, before caste distinctions had become crystallized, any tribe or family whose ancestor or head rose to royal rank became in time Rájpút.

"This is certainly the conclusion to which many facts point with regard to the Rajputs of these hills. Two of the old royal and now essentially Rajput families of this district, vis., Kotlehr and Bangahal, are said to be Brahman by original stock. Mr. Barnes says that in Kangra the son of a Rajput by a low-caste woman takes place as a Rathi: in Scoraj and other places in the interior of the hills I have met families calling themselves Rajputs, and growing into general acceptance as Rajputs, in their own country at least, whose only claim to the title was that their father or grandfather was the offspring of a Kaneini by a foreign Brahman. On the border line in the Himalayas, between Thibet and India proper, any one can observe caste growing before his eyes; the noble is changing into a Rajput,

the priest into a Brahman, the peasant into a Jat, and so on down to the Chapter III, O. bottom of the scale. The same process was, I believe, more or less in force in Kangra proper down to a period not very remote from to-day." Castes and Tribes. And the remarks quoted in the following paragraph show how exceedingly indefinite are the lines of demarcation between the different castes.

The statements given at pages 77 to 80 show the areas owned and Social and proprierevenue paid by the several classes of castes in each pargana as they tary importance of the different stood at the Settlement of 1867. The classification adopted is thus described by Mr. Lyall .: -

coakes.

"It will be seen that I have divided the Brahmans and others into two grades in the statements. In Mr. Barnes' account of the population he makes refraining from agriculture the line of distinction between first class and second class Brahmans. I think it would be more accurate to put it at refraining from ploughing; there are many Brahman families who are too proud to plough, but very few who do not do every other kind of field work themselves. Now-a-days the same may be said, with nearly equal truth of the better Rajput families. The Mians, or first grade Rajputs, are the members of the 22 royal houses, of whom a list is given in Mr. Barnes' paragraph 262, and of a few other houses, such as the Manhas, Sonkla, Bangahlia, Chohan, and Rahtor clans, all of which, either now or at some former time, have had a Raja at their head in some part of Northern India.

"The Rajput clans of the second grade might more properly be called first grade Thakars : among the most distinguished and numerous of them are the Habrols, the Dhatwals, the Indaurias, the Nangles, the Gumbaris, the Ránes, the Bániáls, the Ránáts, the Mailes. They marry their daughters to the Mians, and take daughters in marriage from the Rathis. In the statements most of the Thakars have been entered as second class kajputs, and a few as first class Sudras. Most of the Thakars entered in this last class might more properly have been classed as Ráthis. The Núrpur Thakars are all no better than Ráthis. A Thakar, if asked on what way he is better than a Rathi, will say that his own manners and social customs, particularly in respect of selling daughters, marrying brother's widow, &c., are more like those of the Mian class than those of the Rathis are. The best line of distinction, however, is the marriage connection; the Mián will marry a Thakar's daughter but not a Ráthi's. The Ráthi's daughter marries a Thakar, and her daughter can then marry a Mian. No one calls himself a Rathi, or likes to be addressed as one. The term is understood to convey some degree of slight or insult; the distinction between Thakar and Rathi is, however, very loose. A rich man of a Rathi family, like Shib Dial Chaudhri of Chetra, marries his daughter to an impoverished Raja, and his whole clan gets a kind of step and becomes Thakar Rajput. So again a Raja out riding falls in love with a Patial girl herding cattle, and marries her, thereupon the whole clan begins to give its daughters to Mians. The whole thing reminds one of the strug-gles of families to rise in society in England, except that the numbers interested in the struggle are greater here, as a man cannot separate himself entirely from his clan, and must take it up with him or stay where he is, and except that the tactics or rules of the game are here stricter and more formal, and the movement much slower.

"After the Rajputs come the families belonging to the Bes Barn, or caste division. I have put the Khatris in this, as they are all traders and shop-keepers, but they claim to belong to the Chatri Barn and to rank

Chapter III. C.

Castes and Tribes Social and proof the different

castes.

with Rajputs. The other castes in this division are the Mahajans, Kaits,

Súds, and Karárs, all bankers, traders, and shop-keepers.

"The Súdras of the first grade comprise Thakars, Ráthis, and Kanets only. The most important tribes among the second grade Súdras prietary importance are the Girths, who much exceed any other tribe of the grade in numbers, except in Núrpur, where they are beaten by the Jats. Next after the Girths and Jats in numbers come the Lohars, Nais, Kumhars, and Tarkhans, most of whom carry on their hereditary professions, though they also own land. This is also true of the Kalals, the Darzis, the Bateras, the Chimbás, the Jhiwars, and the Suniyars. In this grade are also found the Sainis, the Hindû Gújars, and the Kolis, who are purely agricultural tribes; the Labanas are also carriers and traders in grain. The Bhojkis, Gusains, and Jogis, have or had some priestly avocations. The amount of land held by Muhammadans is very insignificant. In Nurpur there are a few Syads, Rawals, and Arains; in the other parganas the Gujars are the only true landholding class among Muhammadans, though some artizans calling themselves Shekhs (in origin converts from among the lowest castes of Hindús), hold small patches.

"Among the Nich or inferior castes of Hindus, are the Julahas, the Karaunks, the Dhaugris, Chamárs, Saráres and Domrás, whom other Hindús look upon as outcasts. Most of them eat the flesh of cows or oxen which

die a natural death

"Of the total cultivated area of Kangra proper (exclusive of the three unsettled jagirs, for which I have no returns of holdings) the Brahmans of both grades own about 18 per cent.; the Rajputs of the first grade about 6 per cent.; the Rájpúts of the second grade about 15 per cent.; the Khatris, Mahájans, Káits, Súds, and Karárs about 2 per cent.; the Thakars, Ráthis, and Kanets about 37 per cent; the second grade Súdras about 19 per cent.; the Muhammadans about 1 per cent; and the outcast Hindú tribes about 2 per cent. The second class Rájpúts, as I have said, are really Thakars. The Thakars and Rathis, therefore, own between them about half the country, as the share of the Kanets in Kangra proper is very small,

Bráhmans.

The distinguishing feature in the population of the district is the enormous preponderance of the Hindú over the Muhammadan element, the latter being represented only by isolated colonies of immigrants, while the mass of the population has preserved the ancient faith in a manner wholly unknown in the plains. This circumstance lends a peculiar interest to the study of the Hindú tribes of the district, their caste divisions and customs, for which study fortunately there is ample material in the reports of Messrs. Barnes and Lyall.* According to a general, though now exploded, impression, the Brahman caste is a homogenous whole, whose members, knowing no internal distinctions amongst themselves, are united in one vast conspiracy against the social and religious liberty of the "inferior castes," As illustrating the real state of the case, Mr. Barnes' account of the ramifications of Brahman caste in this district is a valuable contribution to the existing store of information. The Brahmans of Kangra proper number nearly one-sixth of the

Mr. Barnes's Report (paragraphs 253-294) from which the following paragraphs are quoted almost verbatim, contains a peculiarly valuable summary of information, the accuracy and completeness of which is further vouched for by Mr. Lyall at paragraph 72 of his report.

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Chapter III, C.

Castes and Tribes.

Social and proorietary importance of the different castes.

Chapter III, C.

Castes and Tribes

Social and proprietary importance of the different castes.

Distribution of property in Pargana Nurpur. (Revised Settlement, 1867.)

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let grade Byahmans	83	15 H	661	24 PM	4,008	000 M	3,363	7,629	10,688	Among the first grade Prilimans the Parchite are numerous in the 7,021 There and Kotis telefour, among first class. Rightie the Futhinias count
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ke. grade Sidras, Tha- kara, and Rathie, &c.		2 2,757	3,946	8,001	46,051	100 *	6,553	61,638	10.308	the content thank the own only one-bundredth of the land, a maler proportion than in any other juryama.
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Distribution of property in Pargana Dhera, (Revised Settlement, 1867.)

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Chapter III, C.

Castes and Tribes.

Social and proprietary importance of the different castes.

Chapter III. C.

Castes and Tribes. Social and proprictary importance of the different castes,

> (Revised Settlement, 1867.) Distribution of property in Pargana Hamirpur.

bolders in this persons is remarkable; they outsines the Rippies; many of them are shop, keepers so well as passage formers. The Katoch is the most numerous than of first grace Rippies, sites it cames the Manhas these two channes the first price for the first price in the Kotlebulk winn and Patisle in Nadangel; the flagisle in Nadangel and Mahat Mori ; the Ropes in Egigle; the Ronats in Mahat Mort, ter and Kotlebe; the Matley the population of the state of the property of the property of the control of the second of the seco The Ehaters clan, which inhabits the Tirs and Mahal Morifoldias, is the most numerous among frat grade Prabanans. In the second grade the Kashab clan numbers not less than 3,337 shareholders; its head, quariers are in Nataunit. The Ebarwal clan in Hajariel come next, and niver it the Jarist, Brahun, Sartia, and Goras clans. The receiver of Besterne land-Of second grade Helptis the most remarkable clans are, - the Dhatwals The first grade Sadras consist of Bithis and Kaneta ; the former are coming countries, on both sides of the Saths, they form the great bulk of pretty natureview in Majgirl ; tate the Kanet it belengs to the country to the they are only found on the eastern horier of Langes proper; in the adeast of Kinger proper. I hollers this class is treated as cutoses by other hengule the bribe offered was most numerous in Rijgiet and Majal Mori ; the Könets are few in muniter ; the class has several times attempted to get the Katoch Raja to remove the timblic in Higgir, though not so in Kabiur and other complises to the east sa negal, the puterate the Chamber are, 祖五五五四四五 numbers 372 shereholders in falishs Kotlehr. lan, but the negotiations have fallen through, Amount in Mabal Mort. net auffleient. 36,822 31,591 8,283 69,099 332,24B Lead-revenue demend in rupose. 33,692 52,201 133,433 d3.501 15.413 9,181 Total cultivated. HOR ARMA, WITH DETAIL CULTIVATED. 1,584 B. Mich 6,123 100 E 2070 19.043 101 601 the tenunia. 3,077 Kibud bdahl By farm servanus only 20,415 A.10 28,010 23,637 010,15 2,400 about man their with the world in the world 115,502 42,714 101/10 13,043 11,241 4,122 No. of sharebolders. 5,481 5,590 7,300 18,166 No. of boldings. 経済を 030 Righ. 5,653 P. SEN No. of families. STATE OF shone of casto. No. of als, v.e., cleas or sub-divi-1 1 1 1 Mahajans, lat grade ; adres, Milbfa. = Name and grade of Nubelmmedene Outciet Einda tribes In grade Brahmans Total of Brihmans and grade bapping Total of Halphin Total of Spilras Grand Total let praise liagnitie bud grade Sodras Karare, Suda. danie. Kapela,

ordinarily made of bamboo. When he confines himself to this sort of work and gives up scavengering, he appears to be called Bhanjra, at any rate in the lower hills, and occasionally Sariál. The Dúmna appears hardly ever to become Musalmán or Sikh, and may be classed as Hindú; though being an outcast he is not allowed to draw water from wells used by the ordinary Hindú population. The Dúmna is often called Dúm in other parts of India, as in Chamba; and is regarded by Hindús as the type of uncleanness. Yet he seems once to have enjoyed as a separate aboriginal race some power and importance. Further information regarding him will be found in Sherring (I, 400) and Elliott (I, 84). He is of course quite distinct from the Dúm-Mirási.

These two words, together with a third name Chanál, are used almost indifferently to describe the lower class of menials of the highest hills. General Cunningham believes that the hills of the Punjáb were once occupied by a true Kolian race belonging to the same group as the Kols of Central India and Behar, and that the present Kolis are very probably their representatives. He points out that dá the Kolian for water, is still used for many of the smaller streams of the Simla hills, and that there is a line of tribes of Kolian origin extending from Jabbalpur at least as far as Allahabad, all of which use many identical words in their vocabularies, and have a common tradition of a hereditary connection with working in iron. The name of Kúlu, however, he identifies with Kulinda, and thinks that it has nothing in common with Kol. Unfortunately Kola is the ordinary name for any inhabitant of Kulu; and though it is a distinet word from Koli, and with a distinct meaning, yet its plural Kole cannot be discriminated from Koli when written in the Persian character; and it is just possible that the figures may include some few persons who are Kole, but not Koli. The names Koli, Dagi, and Chanál seem to be used to denote almost all the low castes in the hills. In the median ranges, such as those of Kangra proper, the Koli and Chanál are of higher status than the Dági, and not very much lower than the Kanet and Ghirath or lowest cultivating castes; and perhaps the Koli may be said to occupy a somewhat superior position to, and the Chanal very much the same position as the Chamar in the plains, while the Dagi corresponds more nearly with the Chúlira. In Kúlu the three words seem to be used almost indifferently, and to include not only the lowest castes, but also members of those castes who have adopted the pursuits of respectable artisans. Even in Kangra the distinction appears doubtful. Mr. Lyall quotes a tradition which assigns a common origin, from the marriage of a demi-god to the daughter of a Kúlu demon to the Kanets and Dagis of Kulu, the latter having become separate owing to their ancestor, who married a Tibetan woman, having taken to eating the flesh of the yak, which, as a sort of ox, is sacred to Hindus; and he thinks that the story may point to a mixed Mughal and Hindú descent for both castes. Again he writes : "The Koli class is pretty numerous in Rajgiri on the north-east side of pargana Hamirpur; like the Kanet it belongs to the country to the east of Kangra proper. I believe this class is treated as outcast by other Hindus in Rajgiri,

Chapter III, O-Castes and Tribes-The Damna.

> The Koli and Dagi.

Chapter III, D.

Village Communities and Tenures.

The Koli and Pági.

though not so in Bilaspur and other countries to the east. The class has several times attempted to get the Katoch Raja to remove the ban, but the negotiations have fallen through because the bribe offered was not sufficient. Among outcasts the Chamárs are, as usual, the most numerous." Of pargana Kangra he writes: "The Dagis have been entered as second-class Gaddis, but they properly belong to a different nationality, and bear the same relation to the Kanets of Bangáhal that the Sipis, Bádis, and Hális (also classed as second class Gaddis) do to the first class Gaddis." So that it would appear that Dagis are more common in Kangra proper, and Kolis to the east of the valley; and that the latter are outcast while the former claim kinship with the Kanet. The word Dagi is sometimes said to be derived from dagh, a stain or blemish; but it is hardly likely that in the hills, of all parts of the Panjab, a word of Persian origin should be in common use as the name of a caste, and Mr. Anderson's derivation Part II, (Chapter III, Section C) is far more probable. At the same time the word is undoubtedly used as a term of opprobrium. Chanál is perhaps the modern form of Chandála, the outcast of the hills, so often mentioned in the Rajatarangini and elsewhere.

SECTION D.—VILLAGE COMMUNITIES AND TENURES.

Origin and growth of rights in land.

Original tenure of land in Kangra.

This subject will best be introduced by two extracts from Mr. Lyall's Settlement Report, which define in clear and forcible language the main incidents of the tenure of land under the indigenous

government of the country.

First.*-Under the Rajas, the theory of property in land was that each Raja was the landlord of the whole of his Raj or principality, not merely in the degree in which everywhere in India the State is, in one sense, the landlord, but in a clearer and stronger degree. The Mughal emperors, in communications addressed to the Hill Rajas, gave them the title of camindar, i.e., landholder. Documents are preserved in some of the Rájas' families in which this address is used. The Rája was not, like a feudal king, lord paramount over inferior lords of manors, but rather, as it were, manorial lord of his whole country. Each principality was a single estate, divided for management into a certain number of circuits. These circuits were not themselves estates like the manzas of the plains: they were mere groupings of holdings under one collector of rents. The waste lands, great or small, were the Raja's waste : the arable lands were made up of the separate holdings of his tenants. The rent due from the holder of each field was payable direct to the Raja, unless he remitted it, as an act of favour to the holder, or assigned it in jagir to a third party in lien of pay, or as a subsistence allowance. So also the grazing fees due from the owner of each herd or flock were payable to the Raja, and these were rarely or never assigned to any jagirdar. The agents who collected these dues and rents, from the

^{*} Lyall, Set. Rep., p. 24.

wazir down to the village headman, were the Raja's servants, Chapter III, D appointed and paid directly by himself. Every several interest in Village Communi-land, whether the right to cultivate certain fields, to graze exclusively ties and Tenures. certain plots of waste, work a water-mill, set a net to catch game or hawks on a mountain, or put a fish-weir in a stream, was held direct of the Raja as a separate holding or tenancy.* The incumbent or tenant, at the most called his interest a warisi or inheritance, not a

málikí or lordship,

The artizan and other non-agriculturists resident in villages held their láhrí básí, or garden plots, of the Rája, not of their village employers and customers, and paid their cesses and were bound to service to him only. They were not the only class bound to service : the regular landholders were all liable to be pressed into service of some kind, military or menial. The Rájas kept a tight hold upon the wastes : certain portions of forest were kept as rakh or shooting preserves; and trees, whether in forest or open waste, could not be felled except with the Raja's permission. No new field could be formed ont of the waste without a pattah or grant from the Raja. No wastr or other revenue agent, and no jagirdar could give permission to reclaim waste. Such a power was jealously withheld, as it might have led to the growth of intermediate lordships. I have heard it said that, from a feeling of this kind, wazirs or kárdárs were never chosen from the royal clan, and jagirs were generally given in scattered pieces. Certain rights of common in the waste round and about their houses were enjoyed, not only by the regular landholders, but by all the rural inhabitants; but these rights were subject to the Rája's right to reclaim, to which there was no definite limit. In short, all rights were supposed to come from the Raja; several rights, such as holdings of land, &c., from his grant ; others, such as rights of common, from his sufferance.

Secondlyf. - With regard to cultivated lands, the gist of the description (that given by Mr. Barnes) is, that 'there were two separate properties in the soil, the first and paramount being the right of the State to a share of the gross produce, and the second the hereditary right of cultivation. and claim to the rest of the produce on the part of the cultivator.' This hereditary right to hold and cultivate land was known as a warish, i.e., an inheritance. It was contingent on the proper cultivation of the land and the punctual payment of the Government dues. Directly these conditions were neglected, the Government had an undoubted right to transfer the tenure to another; but at first the alienation was only temporary, and the claim to recover within a certain period was universally recognized. The right was not saleable, for the holders ' never considered their tenure of that absolute and perfect charac-

† Lyall, Set. Rep., p. 18. Mr. Lyall is here summarising Mr. Barnes' description which he appears fully to endorse.

Original tenure of land in Kangra.

^{*} The Rajas took a share of every kind of income ;-the best hawk caught in a net, the largest fish caught in a weir, a share of the honey of the bee-hives, and of the fruit of the best fruit trees; even trees planted by a man in his own field were held to be royal property if of certain valuable kinds.

On p. 19, Mr. Lyall further says : "All the landholders agree in deriving this original title from a patta, or deed of grant, from the Raja."

Chapter III, I.

Tenures in the lower portions of the district.

ter that they could transfer it finally to another. The land they Village Communi- argued belongs to Government; ours is simply the right to cultities and Tenures. vate.' But, though not saleable, the right could be morigaged for a time, and when the incumbent had no heirs, he was permitted to select a successor, and transfer his land to him in his lifetime.

It must be remembered that the above description refers to the country generally, that is, to the Kabzewári talúkas, as they are sometimes called, and not, except with many reservations to the talúkas of Indaura, Khairan, Kandi, Lodhwan, and Súrajpur in pargana Núrpur, and chauki Kotlehr in pargana Hamirpur. Towards the plains the tenures assume a different complexion. Instead of an agricultural body equal among themselves, and looking only to Government as their superior, the community is divided into various grades, and one class enjoys privileges which do not extend to the rest. For instance, in parts of Núrpur and Nádaun, there exists in some villages a proprietary class who levy from the other cultivators a fixed cess on the entire grain produce, varying from one to two seers in every maund, and a small money rate of four to two annas on every ghumáo of land cultivated with sugar-cane, cotton, safflower, or other stuffs not divisible in kind. These dues are collected at every harvest, and divided among the proprietors according to ancestral shares. But this is the sum of their profits; for the whole community, proprietors or not proprietors, pay at money rates according to the rateable distribution of the Government revenue. In some villages, again, the proprietary right is of a more perfect character, and analogous to the zamindari tenure of the North-Western Provinces. The rents are taken in kind or at money rates, in excess of the Government demand, and the proprietors enjoy, besides these proportional cesses, a clear surplus over and above the Government revenue. These are, as it were, hybrid tenures, produced by the meeting and fusion of the two systems of land tenure prevailing in hill and plain. Here there was a family in each mauza or hamlet which claimed a kind of superiority or lordship. Under the Rajas, in practice, the rights of these families seem to have been limited to the privilege of giving the headman to the village or hamlet, and levying certain small cesses on the crops of the other cultivators. In as many cases as not the headman appropriated all the cesses, and gave no share to his kinsmen. Where these mausas contained any forest, the Rajas treated it as their own. Mr. Lvall writes :- "I have heard of several instances where a family of this kind was expelled for slight cause by the Rájas, and re-admitted after a time on payment of a fine. Mr. Barnes was inclined to think that the privileges and position of these families were, in origin, official; this may be a true view; many facts go to support it; but it is equally possible that they are the remnants of a proprietary right at one time as perfect as the village proprietorship of the plains, but, in course of time, reduced by the encroachments of the Rajas to something considerably less."

The /alika.

The first point to be here noted is a very important distinction between the tenures of the hills and those of the plain country. In the latter (still quoting Mr. Lyall), "if the proprietors of any old

village are asked how they became possessed of their estate, they Chapter III, D. will generally say that their ancestor found the land waste and Village Communisettled on it, and founded the village, or that he acquired it by con-ties and Tenures. quest or purchase; they rarely admit that they owe their first title to any action of Government or superior authority." Here, on the other hand, the Raja was the acknowledged fountain of all rights in the soil, and no tenure was complete without investiture from him. This distinction is the key to a proper understanding of the hill tenures. We have first of all the principality forming one estate, of which the Raja was the landlord in a sense unknown in other parts of this province. The next step in the sub-division of the country was its conventional distribution into talkkas. The same word is in use in parts of the plain country of the Punjab; but there the absence of marked physical features rendered the formation of the taluka circles a matter, as it were, of accident. For instance, a taluka in the plains often represents just that portion of land which some petty Sikh chief was able in bygone times to seize and hold. Boundaries, again, were liable to constant alteration, the ruler of the day effacing the mark set up by his predecessor. In the hills, on the other hand, the diversified nature of the country suggests natural landmarks, and these have determined the limits of the talika sub-divisions. For instance, the fertile plains of Indaura and Khairan, two talikas of the Nurpur tashil, present a striking contrast to the bare tertiary hills of Maubala and Fatabpur, which adjoin; and these again have no analogy with the sandstone rocks and extensive plateau of the talukas of Núrpur (proper) and Jagatpur. Palam and Kangra, though apparently portions of the same valley, are distinguished by a difference of elevation. The talikas of Changar and Balihar are separated by the crest of an intervening range. Thus the nature of the country has stamped an impress of permanence upon its sub-divisions, which have with very few exceptions survived unchanged from the earliest times, and have acquired a deep hold upon the feelings and prejudices of the people. A list of the talukas grouped into the modern tahsils has been given at page 7 (Chapter I.)

The talukas were sub-divided by the Rajas for fiscal management into circuits," each one of which was so constituted in respect of size and physical characteristics as to represent "just that amount of land which one man could efficiently supervise" with the assistance of a "complete and numerous set of officials," all of whom were the Raja's servants. In order to secure this result, the circuits were of various dimensions according to the nature of the country-extensive in the hilly tracts, where population and arable land are scarce; contracted in the open and closely-cultivated valleys. Where the circuits are very small, it is generally found that they are fragments of an original larger circuit, which was broken up.

The taluka.

The village or circuit,

Barnes, Set. Rep., para. 104. The vernacular name for these sub-divisions of the taluka varies in different parts of the district. The names mentioned by Mr. Lyall are tappo, hakimi and magdai. Mr. Barnes mentions the first and last. There is no exact English equivalent, and the general word circuit, which is employed. by both Settlement Officers, offers perhaps the nearest possible approach to accuracy.

Chapter III, D. Village Communities and Tenures.

The village or circuit,

often by assignments of land-revenue under the Sikh or Mughal administration. The constitution of these fiscal circuits, which have now become stereotyped into a certain conformity with village communities of the plains, is discussed at some length by both Mr. Barnes and Mr. Lyall. The description of the former is not altogether free from ambiguity, but, if read carefully, appears (as is pointed out by Mr. Lyall) to recognize two classes-circuits composed (1) by "an aggregation of independent hamlets," and (2) by "an aggregation of isolated freeholds." Of the former class, according to Mr. Barnes, are the majority of villages in the district, including all except such as lie in the irrigated valleys. The hamlets he describes as having "each their separate boundaries, which are as jealously watched and maintained as those of larger and more powerful communities;" as constituting, in fact, " circuits within circuits" each of which has a certain analogy or " similarity" in respect of its rise and progress (though incapable of comparison by reason of disparity in size) to the village communities of the plains. Circuits of the second class are those in which there is no recognition of internal boundaries, other than those of each individual holding; in other words, which are a congeries not of composite hamlets but of "isolated freeholds." Mr. Lyall's account is more clear. He brings all the circuits under one general description, and elaborates the distinction noticed by Mr. Barnes, finding the principle of classification in the different modes of treating waste lands. His opinions are stated in the passages here extracted from his report :--

"In the plains," he says, "the boundaries of a mausa are the boundaries of a property. But in the hills the boundaries of a mauza have no more to do with property than have those of a parish in England at the present day, and as parishes grew out of one parson taking the tithes, so these mausas or circuits seem to have grown out of one man for a length of time collecting the land-rents either as an agent or an assignce of Government. Each principality was a single estate, divided roughly, for purposes of administration, into circuits known as tappas, hakimis, magdáis, &c. These circuits had each their manager or head man, and included the whole area of the country, waste, great and small, as well as cultivated fields. It was easy to decide to what circuit any particular field belonged; its position or the place of residence of its holder had little to do with the question: the field was reckoned to belong to the circuit whose manager had been in the habit of collecting its rent. But with regard to the waste, on which no rent was taken, it was often not so easy to say to which of two or three circuits a particular plot of waste belonged. The boundaries of the circuits in waste lands had never been definitely fixed, but, in course of time, natural lines, such as rivers, ridges, &c., had come to be recognised as boundaries, except perhaps where large tracts of waste intervened, or except where the cultivated lands, managed by two or three circuit officers, were completely intermixed, as was often the case in irrigated tracts. The word circuit, as applied to a charge of this last kind, is of course a misnomer. The circuit, as regarded its waste lands, was a mere arbitrary and loosely-defined division of the principality: as regards its cultivated lands, it was a chance collection of independent family holdings. By family I mean sometimes one household; but oftener a group of kinsmen, descendants of a common ancestor, holding shares of an ancestral estate, and living on it in several houses. A family living

near the boundary of two mauras frequently held land separately in both; so also, families living high up on the mountains, commonly had separate holdings of rice land in mansas far below in the valleys."

Village Communities and Tenures.

After discussing Mr. Barnes' description of the circuits, he proceeds:-

The village or circuit.

Chapter III. D.

" It will be noticed that Mr. Barnes did not attempt to include all the mouses in one description : there are in fact considerable differences of aspect in them, to which no one set of words can be accurately applied. If his description be read carefully, it will be seen that he divides the hill mauzas into two classes : first, the class found in the open country, especially in the irrigated villages; secondly, the class found in the mountainous and hilly country. He says that the land within a circuit of the first class is an aggregation of isolated freeholds, which are distinct from each other, and are held by men of different castes, who possess nothing in common except that for fiscal convenience they have been massed together under jurisdiction, that is put under one headman, who is not their own choice, but has been appointed by the Government. Of the second he says that such a circuit is an aggregation of independent hamlets; some are very small, some large; they each have their separate boundaries, which are jealously maintained; they are under one or more functionaries who are appointed for the whole circuit, not for every hamlet.

"If we try to understand the distinction which Mr. Barnes wished to draw between one mausa and another, two questions arise: first, what is a hamlet, and what is a freehold? and secondly, what kind of boundary is it which the hamlet is said to have, and, which is not mentioned in the case of the freehold? It would, I think, be a true answer to say that both hamlet and freehold are mere family holdings of fields; both, I believe, are identical in origin of tenure, that is, both began with the grant by the State to the holders or their ancestor of certain fields or plots of culturable land to be turned into fields. The only difference in their aspect is this: that, in the case of the hamlet, the fields (by which I mean arable land only) are more or less compactly situated round the house or houses of the family, and more or less completely separated from the fields of the next family by intervening waste; whereas in the case of the freehold or mixed holding, as I prefer to call it, the fields are for the most part apart from the houses, and intermixed with the fields of other families. These facts, that is, the compactness and isolation of the fields composing the family holding in the case of the mauza composed of hamlets, and their intermixture in the other case, though they left the tenure of the fields the same, in course of time produced a degree of difference in the tenure of the waste in different mauzas. In the one, boundaries between the family holdings in the waste within the mauza grew by degrees into more or less perfect recognition; in the other, no idea of such appropriation or division of the waste arose.

"A glance at the outward aspect of the mausas will, I think, make it clear that this degree of difference of tenure in waste has mainly arisen from physical causes. Take, first, a mausa in the irrigated villages. The low and tolerably level parts of the area which can be conveniently flooded from the water channels, form the hâr or open expanse of rice-field. This land is too valuable and too swampy to be lived upon; the houses of the landholders are seen closely scattered along the comparatively high and dry ridges or rising grounds. Each family has a garden, orehard, or small field or two round the house or houses in which it lives; the rest of its holding is made up of fields scattered here and there in the hâr.

Chapter III. D.

The village or circuit.

Near the houses are long strips of grass-like village greens on which the cattle graze in common. Now in a mausa of this kind it is evident Village Communi- that the idea of boundary in the waste between family and family has ties and Tenures. not had the chance of arising. Often, however, a large mausa of this kind in divided by some natural barrier (e.g., a deep ravine, river-bed, or high ridge) into two or more parts, having little communion together. Such natural divisions of the mausa were sometimes recognized under the name of tikas. But the tika was just as much an arbitrary division as the mausa itself; the different families in it, being of different castes, had little or no united feeling, and no sense of common property

> "Take, next, a mauza in a country where there is no irrigation, but where the features of the landscape are bold; that is, where open arable slope or plain alternate with steep unculturable hill. Here the houses of the landholders will be seen scattered over the surface of the arable land, the fields of each family lying, with few exceptions, compactly round the houses of the family, only separated from those of the next family by paths, or by small plots, strips, or banks of unculturable waste The general grazing grounds are the hill sides which surround the arable land. Here, again, there has been no opportunity for the growth of a feeling of boundary between family and family in the waste as a whole. Small strips or plots of waste among and round the fields are in a way recognized as pertaining to the fields to which they are nearest; but the wastes outside, that is the hill sides, are felt not to belong to one family

more than to another, to be in fact no man's land.

"Thirdly, take a mausa in an unirrigated country where the features of the landscape are not bold; that is, where it is composed of a mass of low steep hills, intersected by hundreds of narrow valleys or ravines. In a country like this there is little culturable land, and what there is, is scattered here and there along the tops of the ridges and edges of the ravines. Culturable and unculturable lands are everywhere intermixed in about the same proportion in one direction as in another. Consequently the houses of the landholders are seen placed at nearly equal distances all over the area of the mauza, each group of houses surrounded by waste sprinkled with fields. Each family, as it has grown from its ancestor, the first settler, has brought under the plough all the culturable land within its reach, but has still, within the orbit of its fields, much waste, enough or nearly enough for its requirements in the way of grazing ground. In a a country like this, whatever the original theory of property in the waste might be, it is easy to see that, in the course of time, when no surplus culturable land was left to tempt new squatters, a feeling of boundaries in the waste between family and family must arise; the whole area of the mauza would be sub-divided by such boundaries.

"All the mauras in Kangra proper might roughly have been said to belong to one of these three above-described aspects. They might have been put into three classes, viz.: Class I .- Mauzas formed of holdings of detached fields, with no boundaries in the waste. Class II .- Mouzas formed of hamlets, with boundaries in the lesser wastes only. Class III .-Mauras formed of hamlets, with boundaries including all the wastes. But many mauras would not as wholes fit exactly into either of the three classes. One and the same mauze in different parts may have all three aspects."

The bamlet.

The constitution of the hamlet as a component part of the "village" or circuit is sufficiently indicated by what has been already stated. It is merely necessary to add, with reference to the passage quoted from Mr. Barnes-" each hamlet has its separate boundaries,

which are jealously watched and maintained as those of larger com- Chapter III. D. munities "-that in Mr. Lyall's opinion this assertion is too broadly Village Communiput.

ties and Tenures.

The hamlet.

"He ought," Mr. Lyall continues, "to have explained that there was a difference even in the mauges formed of hamlets, and that in most of them to get at the hamlet boundaries you would have had to first eliminate all the larger blocks of waste; and, secondly, that it gives the idea that the hamlet boundaries were much more defined than they really were. Mr. Barnes allows that the boundaries of the mangas in the waste were very indefinite; and this was quite as much the case with the hamlets, even where the hamlets had reached their full development. In many places the hamlet boundaries cannot be said to have existed as recognised facts : the idea was only half formed in the minds of the landholders, and not at all accepted by the State; and where they may be said to have existed, it remains to be considered to what they amounted, that is, what rights in the wastes included in them were implied in their recognition, either as between the families of landholders, or as between the landholders and the State."

The hamlets differ greatly in size. They are largest and most compact in the Hamirpur tahsil and parts of the Dehra and Nurpur talisils. Here they are called graon or gaon. In other parts the word applied to them is larh. In Nurpur another word-basa-is sometimes used, particularly for the secluded little hamlets, which lie perched on the sides of the Hathi Dhar. Generally it may be said that when the family is grown large, the houses and holdings are dignified with the title of graon, or village; while smaller hamlets are called larh or basa, words equivalent to our homestead. When a family grows large, it is of course a sign that it has been long established. The oldest and largest hamlets are generally held by families of good caste, who, on various grounds, used to hold rent free, in whole or part, under the Rajas, and who therefore had a special motive for sticking together and holding to the land. Generally speaking, in that part of the country which is nearest to the plains the landholders had a stonger feeling of property in the soil, and it is there that the largest hamlets are found. In the irrigated valleys the families and family holdings are generally small. Mr. Lyall says :-

"I believe that one reason is, that the malaria from the rice-fields has prevented the families from increasing. Not only in Kangra but in Gurdáspur and other districts I have noticed an extraordinary difference in the growth of families in irrigated and unirrigated estates. In the one case the pedigree tree shows little increase of numbers in many generations; in the other, in the same time, the family has expanded into something like a clan ; and where a family grew numerous in spite of the malaria, it did not hang together long; the rent of the rice-lands was heavy, and transfers of fields, in default of payment, were frequent; many holdings were always going a-begging for an occupant; the tendency was for members of a family to separate and settle on newly-acquired holdings."

Turning now to individual holdings, it appears that the highest form of property recognized in these hills was the hereditary right

The individual holding.

[&]quot; Some are assessed as low as Rs. 5. Others, again, pay a revenue of Rs. 200 to Rs. 300" (Barnes).

Village Communi-ties and Tenures.

The individual holding.

Chapter III. D. of cultivation (warrist)* already described in the words of Mr. Lyall. This right was conferred by a deed of grant (patta) from the Raja. A patta was never granted for a whole village or even for a whole hamlet, nor for a block of country containing waste as well as arable land, but always for specified fields or culturable plots alone, of which not only the rent, but the name and area also were specifically entered on the deed; and the grantee ostensibly acquired no title beyond the four corners of his patta. By custom of the country, however, such a grantee enjoyed extensive rights of common (bartan) in the unenclosed wastes surrounding his holding. The right of common has now, as will presently be shown, become stereotyped into a right of property; but that no such right was recognized by settler, governor, or governed, under native rule, is amply proved by Mr. Lyall, whose views are given below at length. Mr. Barnes thus describes the origin and permanent nature of the warish rights :-

> "It is difficult to say what constitutes, in the estimation of the people, an hereditary ownership in the land. I believe the term properly applied belongs only to the descendants of the original settlers, who by their industry and enterprise first reclaimed the waste. I have known cases where the present incumbent has held uninterrupted possession for thirty or forty years, but he will not assume, nor will the people concede to him the appellation of waris. If asked whose land it is, they will still refer to those traditional persons in whom the right was once known to reside. There may be no traces of the veritable owners : another family may have enjoyed for half a century all the substantial privileges attaching to the hereditary usufruct of the land, but the rank will still be withheld. Time alone can effect the change. As generations pass away, the title of the incumbent gradually acquires validity, less by the force of his own prescriptive claims than by the lapse of time which has obliterated the memory of the past.

> "Strictly speaking, the right to hereditary possession was contingent upon the proper cultivation of the land and the punctual payment of the Government dues. Directly these conditions were neglected, the Government had an undoubted right to transfer the tenure to another, and to provide for the security of its own revenue. At first the alienation was only temporary, and the right to return within a certain period was universally recognized. Under the rule of the Rajas this limit was exceedingly ill defined. Popular feeling was always in favour of the hereditary claimant, and no lapse of time within the memory of the inhabitants was held sufficient to debar his title. When the hills were ceded to us, hundreds of individuals who had left the country through the oppression of the Sikhs recovered their lands by simply presenting themselves at the village and proving their title to the actual incumbents; and in our Courts, whenever the claims of a hereditary owner of land, no matter how long dispossessed, were submitted to a village council, the arbitrators invariably awarded the entire holding to the waris."

In another part of his report Mr. Barnes says :-

"The State was the acknowledged proprietor, and levied its rent in money or kind according to its exigencies or pleasure. The right of the

^{*} The use of the word redrisf is by no means limited to agricultural tenures, but is applied equally to the hereditary right to official posts, e.g., to the posts of chaudhri or ketral. So to the hereditary vocations of the tanner or the blacksmith, the carpenter or the priest, are each a species of redrisf. The term in fact is applied to any hereditary right or privilege whatsoever.

people was simply the right to cultivate. There was no intermediate class to intercept the earnings of industry, or to appropriate a share of the public revenue. All that was not required for the subsistence of the cultivator ties and Tenures. went direct into the Government treasury."

Chapter III, D.

The individual holding.

On this Mr. Lyall remarks :-

"I believe that this is a very good description of the tenure on which the fields or cultivated lands were held. It shows that the landholder was rather a crown-tenant than a landlord; he called his right a warrist, or inheritance, not a máliki, or lordship, and the same term applied to every kind of interest held of the Raja, even to a claim to some village office. But it does not matter whether we dub the waris in English a landlord or a crown-tenant; there is no doubt but that we must consider him to have had a property in his holding. In some principalities his claim on his holding was stronger than in others. I have heard old men, in praising the Rájas of the Kátoch or Kángra family, say they paid more respect to the cultivators, waris, than other hill Rajas; they would rather take 75 from the waris than 100 from an outsider."

How little respect other Rajas sometimes paid to the waris may be gathered from stories relating to old times, which I have heard repeated, and from instances which have occurred in recent times in protected hill states. For instance, common report says that, not many years ago, the Raja of Chamba, more than once, by a summary order, turned a man out of his ancestral house and lands, and gave them to a covetous neighbour. In fact some say that to get such an order it was then only necessary to get access to the Raja, and present an offering of a handful of rupees, but this is no doubt an exaggeration. But, at any rate, in some of the hill states the cultivators had no better protection against the Raja than the Irish tenant used to have against his landlord : a good Rája never evicted an old cultivator without a very strong cause any more than a good Irish landlord did ; but there was no protection against a bad Raja for a cultivator of humble position, though a strong family of good caste or social standing had little reason to fear.

" If the proprietors of any old village in the plains of the Panjab are asked how they became possessed of their estate, they will generally say that their ancestor found the land waste and settled on it, and founded the village, or that he acquired it by conquest or purchase; they rarely admit that they owe their first title to any action of Government or superior authority. No doubt this is commonly mere brag on their part ; nevertheless, it is a significant fact that the feeling which gives rise to such bragging is not found in these hills, where all the landholders agree in deriving their original title from a patta or deed of grant of the Raja. These pattas were given not for villages or hamlets, or blocks of country containing sufficient waste for grazing as well as arable land, but for certain specified fields or culturable plots only; the name and area of the plot, as well as the rent at which it

was to be held, are generally all to be found entered in the patta."

By returns made out at the late revision of the Settlement, there were in 1867, 37,599 families (either households, or groups of kinsmen holding shares of an ancestral estate and living on it in several houses) of landholders in the four tahsils of Kaugra proper, and

^{*} Kángra is favourably compared with Goler in an old saying, which may be roughly translated: "Book and ledger Kángra, pitch and tosa Goler." This referred, I think, as much to security of tenure as to fixity of rent,

Chapter III, D. Village Communities and Tenures.

The individual holding.

their holdings are divided into 79,840 separate lots.* Mr. Barnes speaks of the constancy with which the connection of the waris with his holding is maintained. And his remarks would lead to the supposition that a majority of holdings date back to a remote period; this, however, does not appear to be the case. Mr. Lyall gives a statement showing the length of title of the present families of landholders, and concludes that in the tahsils of Kangra and Dehra, not more than one-third of the holdings go back further than to the grandfather of the present holders. In Narpur and Hamírpur about one-third can be traced further. The statement is as follows:—

Comparative age of titles.

dings.	DETAIL OF (OF FAI	ONE FOR	DINGS AC	OH WOLD	NO WATER	enner irra
No. of family holdings.	Acquired by pro-	From the father.	From the grand.	From the great grandfather,	From four to six generations.	From six to ten generations.	Abore ten genera-

Orginal tenure of waste lands in mauzas. In the hills the estates of landholders consisted of holdings of cultivated fields only, not, as was ordinarily the case in the plains, of shares of the arable and waste land comprised within the boundaries of a village or mauza. The landholder of the hills had an interest no doubt in the waste lands mixed up with and surrounding his fields, but that interest differed not only in degree, but also in character from the interest which he had in his holding of arable land. There can be no doubt whatever that, prior to the Regular Settlement, all unenclosed waste, small or great, was the property of the State, and that the rights therein of the landholders were of the nature of rights of use only.

Description of the rights of use in waste lands belonging, by custom, to village communities,

These rights of use in the waste were called, in the language of the country, a bartan, and were of the nature of the rights of common enjoyed by the commoners in unenclosed wastes and forests in England. The most universal were the right to pasture cattle or sheep and goats, the right to cut grass or leaves of certain trees for fodder, to cut thorns for hedges, to break off or pick up dry wood for fuel. There were other privileges generally enjoyed, which, however, can hardly be classed with the others as rights of use, as they were not lawfully exercised in the same free way, but only with permission first obtained of some local official. Such were the privileges of getting gratis

[&]quot;The number of sharers is, of course, greatly in excess of this figure, for brothers and cousins very frequently hold their common inheritance without partition. (Lyall). The actual number of shareholders (proprietors) for the whole district is given in Table No. XV. For the four takells of Kangra proper, the total number of proprietors and tensats is given by Mr. Lyall in Appendix I to his Report as 232,829.

timber for roofing or farm purpose, green wood for fuel at marriage Chapter III, D. and funeral ceremonies, splinters of pine for torches, &c. continues :-

"That these rights, such as the right of pasture and taking wood for fuel, were mere rights of use, and rights of common, and not signs of ownership of the soil, will, I think, be admitted when they are described. For waste lands belonginstance, to take the right of pasture : not only the regular landholders, but ing, by custom, to also the other residents in the villages, such as traders, shop-keepers, artizans, carriers, all grazed their cattle and sheep and goats in the waste lands nearest their houses. Most of these men, no doubt, were also in some degree

landholders, but some who were not kept a cow and goat or two.

"Again, the State collected a grazing-tax, from which no class was excepted. It was levied everywhere on buffaloes, and in most or all places on sheep and goats; the only distinction was that professional shepherds and herdsmen were taxed at higher rates than other classes. Cows and oxen were excused, but only, I believe, on superstitious grounds (qai ki pun). Again, supposing the right of grazing to be a sign of ownership of the soil, then it is certain that the customary limits, within which the men of each mausa or hamlet exercised their right, would be found to correspond with the boundaries of the mausa or the hamlet (where a hamlet boundary existed); but in practice grazing was not governed by such boundaries. As often as not in waste lands, of whatever kind, on or near the boundary of a mauza or circuit, (where the boundary did not form a natural barrier), the nearest inhabitants on both sides of the boundary had a common right of pasturage, and I have seen cases in which a block of waste within one mauza boundary was in practice exclusively grazed by some families holding land and residing in the next mauza. So, again, in those parts of the country where hamlet boundaries within mauzas may be said to have been pretty clearly recognized, many hamlets grazed their herds on wastes out of their own boundaries, and no rule but one of convenience seems to have first decided where the cattle of each hamlet should or should not go. The original idea seems to have been that grazing in the unenclosed wastes was free to all men; then gradually, as the country became thickly inhabited, the convenient distances within which each hamlet had been accustomed to drive its cattle to pasture became the limits of its right of grazing. These limits, however, overlapped, that is to say, while each hamlet had some waste, that nearest its houses, which it grazed exclusively, and upon which no other hamlet, as a matter of fact, intruded, the wastes farther off, which were equally handy to other hamlets, were grazed on in common by all. It may be noticed also that it was a general custom that carriers, shepherds, or herdsmen on the march could halt anywhere and graze for a day or two without leave asked. The same description which I have given of the right of pasture will apply generally to the right of taking wood for fuel, and the other rights of use. For instance, where a circuit or mauza contained little or no forest or scrub, the residents invariably had a right to go for fuel, thorns, &c., to the nearest forest or jungle in some other maurs. So, again, in the case of waste lands on the edge of a mauza, the right to cut the hay or tall grass which springs up in the rains, sometimes belonged, by custom, to persons whose lands and houses were in the next mausa. All these rights of the villagers in the waste were alike in this, that they were enjoyed by all residents, not by the regular landholders only, and were exercised within limits independent of mauza or hamlet boundaries.

"These two features alone seem to me to show clearly that they were of the character of rights of use, not of attributes of proprietorship in the soil of waste; but if any doubt remains, it will perhaps be removed

Mr. Lyall Village Communities and Tenures.

> Description of the rights of use in

Original rights of the State in waste lands within

Chapter III. D.

Village Communities and Tenures.

Original rights of the State in waste

when the rights exercised over the waste by the State are described. The State, in the exercise of its rights of reclaiming culturable plots, and putting blocks of forest in preserves, could annul, with respect to such plots or blocks of waste, the interests therein of the neighbouring landholders; and so long as it did not thereby stint them to an unbearable degree of pasturage, &c., it would have been held to be only acting within its rights. lands within manage. It would, I think, be a clear mistake to consider a loose interest in the waste generally, not in any definite part of it, to amount to a proprietorship of the soil.

"Certain blocks of forest within mauras were reserved as rakha or shooting preserves by the State; no grazing of cattle or trespass for cutting of grass or branches was allowed in them. A Rájpút, to express the care which the old Rajas took of the forests, will often say that they considered them their garden. In forests not especially preserved, and even in the open waste lands, trees could not be felled without permission. In most principalities the Rajas used to impose a thak, or prohibition of grazing, on all forests for the three months of the rains*; this was done, I think, partly as an assertion of authority, and partly with an idea of benefit to trees and game. Again, the Rajas used to grant to the Gujars and Gaddis, professional herdsmen and shepherds, the exclusive right to graze buffaloes or sheep and goats in particular bests or runs at certain seasons.

"In waste lands of all kinds the State had a right of approvement, that is to say, the State could empower any person to break up and hold of it any plot of waste; † no waste land could be broken up without a patta or deed of grant. The Rájas were very jealous in this respect; under them no warir or kárdár could give a patta of his own authority. The person who reclaimed waste land under such a patta thenceforward held it direct of the State. He got at once as good a title as any landholder in the country; there was nothing higher in the way of title than the claim distinguished as a warisi; and to a native the strongest form of warisi imaginable was derived from succession by inheritance to land reclaimed from waste by a father or other ancestor under authority of a patta from the Rája. If the person who reclaimed the waste had before lived in another mauza and removed thence to reside on the new holding, he became at once entitled to the same bartan, or rights of use, in the wastes surrounding him as the oldest inhabitant.

" The idea of a tenant farming part of the holding of an ordinary landholder or crown-tenant was familiar enough to the hill people. A subordinate tenant of this kind was called an opahu, but the idea of a tenant holding land of the community or body of landholders of a mauza was quite incomprehensible to them. The explanation is, that there was no feeling in the minds of the landholders of a collective property in the wastes within their mauza or circuit. In fact such a feeling has not yet fairly taken root, and the following facts will show how slowly it grows in the minds of the hill

^{*} This custom prevails still in some dependent Hill States. In part of Mandi after the thak is over, the people are not allowed to cut grass and small wood for fuel, unless they pay some grain fees to a contractor, who has leased the grass and small wood of the forest from the Raja.

[†] As will be explained hereafter, in the mauras composed of hamlets, it is only true with certain reservations, that the State had the power to grant any plot to any person, and even in the other manuas the power of the State over the lesser waste was in practice limited. Policy, and the fear of being thought tyrannical, prevented it from doing anything which would seriously injure the rights of use of the old established landholders. All sorts of objections would be made, and often with success, to the grant of any plot near a homestead, r. g., that it was the Nikil dangarán, or place where the cattle stand when first let out of the stall, or their sandh or bidk, that is, the place where they lie in the heat of the day.

people. Under the loose and greedy system of government which the Sikhs Chapter III, D. introduced, any petty kardar could make grants of waste lands for cultivation, and under our Government the village headmen have been encouraged Village Communito give patta nautor, or reclamation leases, in writing. Accordingly, a good deal of land has been broken up since Settlement, in most cases by Original rights of men of the mausa, but often by outsiders; in either case the reclaimer con-the State in waste siders himself, and is considered by his neighbours, to hold as a proprietor, not as a tenant of the community; and this is the case with respect to men who have reclaimed land within the last five years, notwithstanding that for the last fifteen years the landholders have been repeatedly told, and have to a certain extent understood, that, as a result of Mr. Barnes' Settlement, the waste lands have become their property. Many, however, have not really understood the change at all. I suppose that, while I was revising the Settlement in Kangra, I must have been asked several hundred times by landholders to give them patts or grants for waste plots within their own or some other circuit.

"All this that I have written respecting the right of the State to Existence of a feelgive grants of waste to outsiders, and the absence of a collective feeling of property in waste in the minds of the communities of landholders, is quite accurate with regard to perhaps the larger part of the country, of the men of hamespecially the part most distant from the plains, but hardly accurate with lets in certain parts regard to the rest. In my description of the constitution of a hill circuit I have explained how the family holdings in one class of mausas remained mere holdings of detached fields, while in another class they grew into hamlets compactly formed and separated from their neighbours by more or less distinctly recognized boundaries in the waste. It was, I think, of this latter class of mausa, which is divisible into hamlets, that Mr. Barnes was thinking when he said that extensive wastes of forests were considered the undivided property of the State, implying thereby that the lesser wastes were in part the property of the landholders. It was indeed the fact, with regard to a mausa of this kind, that putting aside any large wastes which it contained (such as a block of forest or the crest of a hill or mountain), in the remaining or lesser wastes hamlet boundaries would have been found sometimes distinct, often indistinct, according to the degree of development which the hamlets had attained. And where you found hamlet boundaries, you would have found also that the family possessing the fields had some kind of feeling of collective property in the waste within its boundary. They would have hardly called such waste their chik or ground, like their fields, nor would they have felt competent to put in an outsider to break up a plot and hold it as their tenant, or even to break up a plot themselves without permission; but if the State had proposed to give a patta or grant out of it to an outsider, they would have greatly objected." In fact they would have argued fairly enough that the bartan, or use of the plot, belonged either entirely or principally to them, and that as they would be the greatest sufferers by its enclosure, it should be given to them to enclose, if to any one. Even if a member of the family of the hamlet got the patta, he would have been probably compelled to throw the plot into the common holding, and thereby give

ing of collective property in the waste on the part of the country.

^{*} In part of Hamirpur, where there are no large wastes, and the hamiet boundaries are most distinct, I have heard an intelligent man say that, in the old times, if the Rája had given to a bannahrálah, i. e., an inhabitant of a neighbouring hamlet, a patta or rent-bearing lease for waste land within another hamlet boundary, the men of the hamlet would have objected, or claimed a preferential right to take it up; but that if the Raja gave an outsider a grant of such land, to be held rent-free as a favour, the objections of the men of the hamlet, if made, would not have been considered valid either by the Raja or the public.

Chapter III. D. ties and Tenures.

the others each his share. In those parts of the country in which hamlets and hamlet boundaries in the waste were most developed, ail Village Communi- the fields of a hamlet are, with few exceptions, held by the family on ancestral shares. This is proof that here the feeling of collective property in the waste within hamlet boundaries existed, and was strong enough to prevent appropriation of any part by individual members of the family. On the other land, where the hamlets were less developed, it will generally be found that only a part of the holding is held on ancestral shares, and that the rest, which has been reclaimed from the waste as the family has grown, is held by the actual reclaimers or their heirs only."

Effect of our Settlements upon rights in land.

To summarise shortly the state of tenure described in the foregoing paragraphs: there were two rights in the soil recognised under native rule,-the paramount right of property vested in the Raja as landlord, and the right of cultivation derived by grant from the Raja and vested in the cultivators. The first-named right extended to the whole area of the principality; the second primarily extended only to the plot specified in the deed of grant, but carried with it further rights of common in adjacent waste. For purposes of administration, all plots of land leased to cultivators were grouped into circuits of such size as to allow of supervision by a complete set of officials. In some cases (not in all, the determining causes being dependent upon accidents of locality) minor groups of holdings (hamlets) were recognized as forming the units of which the larger circuit was composed. In some cases (not in all, the causes being again accidental) distinct boundaries, whether of circuits or of hamlets, were recognised, in which both waste and cultivated lands were included. The system of tenure came down practically unchanged to the time of the introduction of British rule. The period of Sikh dominion, it is true, had intervened, but the Sikhs do not appear to have altered the tenure of land, however much they confused the old system of administration. Moreover, many tracts were under their direct management for a very short time only, and a few never. Before their time the Mughal Emperors had taken certain tracts as imperial demesnes, but these tracts were not large, and the Rajas now and again recovered possession; so that even in these the system of tenure established by the Rajas was not materially changed.

The introduction of British rule was immediately followed by a Settlement of the land-revenue upon principles imported from the plain country of the North-West Provinces. Under the transforming hands of the officer who conducted this Settlement, the loose circuits of the Rajas became estates in the technical sense, i.e., revenne-paying units. Boundaries were set up defining the limits of villages, and (south of the Bias) of hamlets, in the waste; and of the areas thus defined the holders of cultivated plots were declared to be joint proprietors in the sense in which that term is used in the plains. In other words, the body of landholders in each circuit were converted into a proprietary community, each sharer in which was the proprietor of his own holding, and co-proprietor with his fellows in the waste. Moreover, the whole area of the district, waste as well as cultivated, was included in the village boundaries then for the first time laid down. Thus, though in theory Mr. Barnes

states that "extensive wastes and forests are usually considered Chapter III, D. the undivided property of Government," yet it has resulted from Village Communi-his arrangement, that the property in the soil of waste land has ties and Tenures. been held by the Government to have passed to the landholders, Effect of our Settlethe State retaining only general rights of property in the timber, ments upon rights which rights in a majority of instances, but not in all, are especially reserved in the village "administration papers." The following complication has accordingly arisen. The right of property in the soil vested in the village landholders, and enjoyed by them in shares proportionate to their shares in the cultivated area, is subject to the right of the Government to take measures for the conservancy of the timber; and, on the other hand, the property in the trees vested in the Government is subject to the right of the villagers to obtain fuel and timber for agricultural purposes.

As a natural corollary to this, when the time came for assessment, the revenue of each circuit was assessed as a lump sum for the payment of which the whole body of landholders became jointly responsible during the term of Settlement. Great as this revolution was, it appears to have been quietly acquiesced in by the people who indeed were considerable gainers by the innovation; for with the rights of property acquired in the waste, the village communities received, by way of compensation for the imposed responsibility, the right to collect and divide among themselves certain items of income arising from it, which formerly were included with the regular land rents in the annual collections made by the State. In the changes thus effected, the individual holdings of cultivated land alone remained unmodified, Upon these the effect of the Settlement proceedings was to confirm the tenure, making it de jure, as well as de facto proprietary. The result of these measures as regards the right of Government in the waste has been described above. It was sought subsequently to evade these consequences, but the Government steadily refused to sanction any procedure which could possibly be construed as a breach of faith; and during Mr. Lyall's Settlement, the final step in appropriating the waste to the people was taken by a general demarcation of sub-divisional boundaries throughout all the villages of the four tahsils of Kangra proper.+

The landholders or khewatdars of each mauza are proprietors of their several holdings of arable land, and co-proprietors (in proportion to the amount of land-revenue paid by each) of the waste lands. On the other hand, the State is the proprietor of forest or wild-growing trees in waste lands. In the forest, therefore, that is in waste land more or less covered with wild tree or bush, the State and the landholders have separate properties, neither of which are free, for the property of the State in the trees is subject to the right of the landholders and other residents of the village (and per-

* For an account of the controversy which rose upon the subject, see Lyall's Report, paras, 28, 29,

† Even where hamlets of the kind already described did not exist, it was found that other sub-divisions called fikes did exist,

Chapter III. D.

Village Communities and Tenures.

Effect of our Settlements upon tights in land.

haps of other villages) to obtain the necessary quantities of wood for fuel, and timber for farm implements and building purposes; and the property of the landholders in the soil is subject to the right of the State to preserve the trees. Moreover, the State, in transfering the property in the soil of the wastes to the owners of fields, necessarily did so with reservation of existing rights of third parties; therefore the rights of the Gujars to their seanas, or cattle walks, and of the Gaddi shepherds to their sheep runs, remain unaffected by the change; so also do the rights of common belonging by custom to the people of one manza in the waste of another mauza, This measure rendered solid and appreciable the property in the waste, which previously had been somewhat impalpable by reason of its dilution over so large an area.* The result of this sub-divisional demarcation was to leave 176 blocks of waste the common property of a whole township, while 5,512 blocks were marked off as the property of hamlets.† The township now resembles in aspect those common in some parts of the Multan and Derajat divisions, in which the whole of the cultivated and the whole or greater part of the waste lands, are divided into separate ring fence estates; and the only bonds of union are the common village officers and the mutual liability to make good the revenue, with, in some instances, the addition of a share (calculable on the share in payment of the revenue) in a block of common waste.

Mr. Lyall writes :-

Origin of differ-

"It may be worth while to make a guess as to the original ence in land tenures cause of the difference between the tenure of land in these mills and that existing in the plains of the Punjab. It may perhaps have to do with the ethnology of the country : there is an idea current in the Kills that of the land-holding eastes the Thákars, Ráthis, Kanets, and Ghiraths are either indigenous to the hills, or of mixed race and indigenous by the half blood, and that the Rájpúts, Bráhmans, Khatris, and Jats, and others are the descendants of invaders or settlers from the plains. At is commonly believed that the inhabitants of the plains are the descendants of tribes of Aryan race, who successively invaded India from the north-west. They came as settlers, and more or less completely expelled the aborigines from the tracts in which they settled, driving them back into the forests and mountains, It is easy to see how such a settlement by free tribes might result in a division of the country into estates held by village communities. I believe that this is how the plains of the Punjab were settled. As to the hills I suppose that they remained to a much later date inhabited only by aboriginal tribes, I and that eventually they were invaded not by tribes of settlers driv-

Total unoccupied waste in Kangra proper 898,504

392,437

As to the practical difficulty arising from the want of sub-divisional boundaries. see Lyall's Report, para. 173. The areas in acres are as follows Common land of townships 506,067 Do of tikes or hamlets

Certain peculiarities in the present religious ideas and customs prevailing in the hills have some resemblance to facts recorded of the wild tribes still to be found in some parts of India. There are traditions which show that human sacrifices were sometimes made by the Rajas in comparatively recent times.

ing back the old inhabitants, but by military adventurers subduing them, Chapter III, D. much in the way in which Ireland was first invaded from England. May not certain peculiarities which we see in the hills, such as the formation of Village Communipetty principalities, the sole lordship of the chief, the customs of primoties and Tenures. geniture in his family, the contempt of the plough and business of farming Origin of difference by Rajputs and Brahmans, be explained as the effect of such conquering in land tenures of invasions, and of the military order which the invaders would have to maintain in the constitution of their society in order to keep down a subject

" But, perhaps, the physical difference between a flat and a mountainous country will of itself account for the difference of tenures. In a flat defenceless country like the plains of the Punjab, men naturally congregated in large village for mutual protection; the houses being built wall to wall, each village was a castle; the land nearest the village was cultivated, the rest remained waste; the men of each village formed in a degree a political unit; village fought with village; and hence an idea of village boundaries and village lordship over the wastes might naturally arise. In the hills, on the contrary, the broken nature of the country prevented the formation of large villages like those in the plains; the houses had to be scattered here and there, so as to be near enough to the patches of culturable land. No single hamlet was enough to stand by itself, so all had to put themselves for protection under some territorial chief and to unite under his leadership to defend themselves against outsiders. Hence might arise the idea of the sole lordship of the chief, the absence of village boundaries in the west, and the theory that all the waste was the property of the chief."

Rights as they now stand.

To bring villages thus composed under the usual technical classification involves necessarily some straining of the terms employed. Table No. XV, however, adapted in uniformity with tables given for other districts, from the latest Government Returns, is given for what it is worth. The figures are for the whole district. The technical nomenclature could perhaps be applied with less violence to the hamlets than to the villages as a whole. Thus Mr. Lyall writes at paragraph 176 of his report :-

"The hamlets, taken separately, are, in respect of tenure, little minia- Forms of tenure of tures of the villages in the plains. The Hindú law of inheritance, and divergences from such law caused by various causes, taken with the original ryotwari tenure prevailing under former governments, explain every thing. About 7 per cent. might be classed as zamindári, 29 per cent. as pattidári, and the rest as bhaiachdra estates. But it is safer not to bring into the hills these strange terms which are apt to mislead, and to say merely that about 7 per cent. are at the present moment owned by one man or by several holding in common, 27 per cent. by bodies of men (generally of one family) holding in part at least severally, and owning the estate on ancestral or customary shares, and the remainder by men also holding in whole or part severally, but not on shares, and where only measure of right quoud the whole hamlet or the undivided part of it, is the proportion paid by each landholder, of the sum total of the revenue."

Table No. XV shows the number of proprietors or shareholders and the gross area held in property under each of the main forms of tenure, and also gives details for large estates and for Govern-

hills and plains.

Classification of village tenures.

the hamlets.

Proprietary tenures.

Chapter III, D. Village Communities and Tenures.

ment grants and similar tenures. The figures are taken from the quinquennial table prepared for the Administration Report of 1878-79. The accuracy of the figures is, however, exceedingly doubtful; indeed land tenures assume so many and such complex forms in the Punjáb that it is impossible to classify them successfully under a few general headings. The average area of holdings is noticed below.

Tenants and rent.

Table No. XVI shows the number of tenancy holdings and the gross area held under each of the main forms of tenancy as they stood in 1878-79, while Table No. XXI gives the current rent-rates of various kinds of land as returned in 1881-82. But the accuracy of both sets of figures is probably doubtful; indeed it is impossible to state general rent-rates which shall even approximately represent the letting value of land throughout a whole district. The current rates of batái are also mentioned in the following description of the several classes of tenants. At the revised Settlement, Mr. Lyall recorded 33,014 tenants, of whom 6,426 were hereditary. The tables on the next pages shew their classification according to (1) tenure and rent paid, (2) length of occupation of tenures. The following is the explanation of the classes given in the first column of the second statement:—

Class A, not put in by proprietors.

 Original proprietors who lost lease from Government (md/guzári) in hard times, but kept cultivation.

2. Original proprietors who sold, or in lieu of debt surrendered the lease, but

kept cultivation.

 Original proprietors of lands formerly in rough or madfi, of which the madfiddr or his heirs have been recorded proprietors in Settlement

papers.

4. Persons who, before or after Settlement, by authority of a patta from kárdár or hákim or village official, broke up common waste land, and in former or present Settlement papers have been entered as tenants of proprietary community, or tenants of the hákim or lambardár who gave the patta.

the patta.

5. Persons put in by kárdárs or kákims to cultivate lámáris or abandoned lands, of which such kárdár or kákim was subsequently constituted the

proprietor.

6. Persons put in by kárdárs or hákims in Sikh times or before Settlement as málguzárs in the absence of the proprietors, and who, on the return of the proprietors, remained in occupancy as tenants.

Class B, put in as tenants by proprietors.

 Tensnts who, when the proprietor abandoned the land in Sikh times or before Settlement, held till be returned as malguides.

Tenants put in with regard to relationship to proprietors.
 Other tenants settled down on the land by proprietors.

 Tenants settled down on other lands, to whom a proprietor has made over one or two fields for cultivation.

 Artizans and others, having their trade as main means of subsistence, to whom a proprietor has made over one or two odd fields for cultivation.

It will be seen that the vast majority of tenants pay half produce as reut; a good many more, two-fifths or one-third; and a considerable number, fixed lump-sums in cash, or part cash, part grain, locally called atkáru or chakota. The class paying a share of the revenue, with or without the addition of a fee (málikána), which is large in other districts, is very small here.

Form in which rent is paid by tenants having or not having rights of occupancy according to entry in Settlement Records.

12		dr.	Acres	*	1	i	9	146	
16		One-fourth or less.	Holdings.	G/A	- 1	1	- 68	G8 G8	
15	VOE.		Acres.	465	6, GB ₀ ,	-	7,804	11,026	
14	Panp	Oue-third.	Holdings.	4		-	1105	3,403	
22	BY (SATH) SHARE OF PROPUGE.	ft.bs.	Acres.	9	980'6	10	13,544	93,018	
10	(BAKE)	Iwo-fifths.	.egaibloH	9	1,503	ř*	4,438	6,174	
==	Br			Acres	19 19 19	7,850	1,470	37,356	74,958
01		Hulf.	Holdings.	128	106.8	878	16,308	19,704	
0		rind.)	Acres.	19	90 90 98	03	089	020	
(20)		rent in kind.	Holdings	10	138	18	98	400	
1-	-		усыя.	213	110	1116	180'9	6,953	
10	Athles or Cha-	lota (fixed eash rent.)	Holdinga	1	346	18	1,815	90	
10		with Inc.	Acres.	151	1.166	1	800	1,877	
4		Ditto with milikina.	.egaiple.H	18	516	1	7	358	
20	riotare.	ulas.	Acres	117	976	107	800	1,837	
51	As mountained	wethers militari	AgaibleH	200	150	10	3	030	
1		Class of tennents according to new	Settlement papers	I Tenants declared to be bere-	II. Tenauta hereditary by entry in old Settlement papers, or declared to be breeditary with consent of proprietors without any suit.	III. Tenants holving by petta or agreement attented by Settle-ment Officer	IV. Tenants entered as non- lier-ditary in last Settlonent, papers, or as simply tenants in old or now Settlement papers	Toral	

Chapter III, D. Village Communities and Tenures. Tenants and rent.

Classification of tenants according to origin of occupancy, and attend-Chapter III. D. ing circumstances.

Village Communities and Tenures. Tenants and rents.

1		2	3	4	-		-	
			-	*	8	8	7	8
		in ga.	e in		L	NGTH OF	TREASCY	
Class		Number of holdings.	Number of shares holdings.	Acres.	Under 17 years or since Settle- ment.	Above 17 years and under 22 years, or since sonexation.	Above 92 and under 50 years	Over 50 years.
A No.	I II III IV V VI others	645 292 433 614 62 86 1,002 6,271 15,854 3,235 668 403 904	1,049 364 779 970 98 09 24 162 1,622 15,976 28,177 578 918 978 1,400	1,829 683 1,123 1,282 148 109 40 40 2,596 34,152 40,3-7 6,603 748 1,966 1,631	79 6 91 295 21 3 6 294 3,297 9,319 1,430 287 2 262	47 53 49 49 4 8 4 286 1,933 2,686 794 39 238	91 63 105 134 8 13 10 27 321 2,149 2,678 083 257 36 37	453 101 199 180 19 5 5 1,901 1,202 76 978

Class of tenants who lords' plough.

Between the kama, who is a mere farm servant, and the regular cultivate with land opdhis or tenant farmer, comes a class of men who farm the land with plough and oxen furnished by the landholder. They are called by various names in different localities, the name generally having reference to their share of the gross outturn, which is one-half of what remains after putting aside the sat or share formerly taken by Government, the sat being half or a third, their share is a fourth or a third; if they are assisted by a káma supplied by the landholder, they get only an eighth. Hence originated the names, by which they are commonly distinguished, of chautegu, trihana or atholi tenants. In Pálam they are also called phúk-pholú, a name which conveys the idea that such a tenancy is a livelihood for a single soul only. The custom is for the laudholder to engage with men of this class at the beginning of the year for the year only, giving them something at the time by way of sai or earnest money. It is of course impossible for any kind of tenant right to grow up in land farmed in this way from year to year only.

Tenants who cultivate with their own ploughs, &c.

The true tenant farmer or opdhi finds his own livestock and implements; if he resides on the land he cultivates, he is generally distinguished as a basnú or basikú opôhú.* If he lives in the village but not on the land, he is called simply an opôhú or an adheo, or a kirsán; and if he comes from another village to cultivate a hal chák, bhatri, oprá or dúdharchár opáhú. The last word implies that he has

^{*} The ward bijhid is often applied to an owner of the land to distinguish him from the mere tenant former or apaku.

put up some kind of shed on the land in which to stay the night Chapter III, D. when necessary. These opáhús, with the exception of a very few Village Communi-who pay rúrú, that is, a fixed rent in grain and cash, are all metayer ties and Tenures. tenants, sharing the gross produce with the proprietor in proportions Tenants who culti-which vary according to agreement or custom of the locality, vate with their own When the grain is in the heap, the fees due to the weighman, watcher, and rural artizans, are first deducted and the remainder is then divided. In most localities the proprietor gets a half, even on unirrigated lands, but if tenants are scarce, or the soil not very good, he gets only two-fifths or one-third, or in some cases one-fourth. On the other hand in good irrigated lands, he gets more than a half, For instance, in Ghiroh, Bandi, and Chari, exceptionally fertile villages in talúka Rihlú, the produce of the irrigated lands is generally divided between proprietor and tenant as follows:-The purana mul that is, the old Government demand, so many measures of grain, is first taken out of the heap by the proprietor; then the seed corn, with half as much again as interest, is taken out and appropriated by the person, whoever he might be, who supplied it at sowing time. The remainder, after deduction of village servant fees, is divided half and half between proprietor and tenant, but the proprietor, when the tenant's share is ascertained, recovers from him a fee of 10 per cent, in grain under the name of panchotrá. Nowhere else does the proprietor get such an extraordinarily large share of the produce: in the Hal Dun he only gets half, and in the best irrigated lands of Pálam and Rájgirí only half, plus a fee, called karda or panchotrá at the rate of five kacha sers per kacha manud on the tenant's share. In Rajgiri and Palam the produce of a field of sugarcane is divided as follows :- If the proprietor and tenant go halves in the expenses of working the press and the cauldron then the gur or molasses is divided half and half; if the tenant bears all expenses, then the proprietor gets only one-third.*

The tenant farmer, in addition to his rent, is bound to give three days' work in the year on any other land his landlord may have, if asked to do so. This service goes by the name of joucars. One day called haletar is taken at ploughing time, another daretar at reaping time, a third at karoti or mowing time. In some places only two days' work is given instead of three. The landlord has to find the tenant food for the day. This custom of jouart prevails generally in Kangra, Hamirpur, and parts of Dehra: it is less defined towards the plains and in pargana Núrpur; there, particularly in talúkas Indaura and Khairan, the proprietors work their tenants in a rougher and looser fashion, getting what work they want out of them, but following no fixed rule. When a landholder goes on a visit, or entertains a marriage party, the tenant carries his bundle or comes to work in the house, getting food while so employed. This, though generally done, is not always or strictly enforced. A landholder only expects service of these kinds from a regular tenant, that is, from a family which holds a whole farm of him, between whom

ploughs, &c.

Services rendered by tenants to land owners.

^{*} It is calculated in making account of working expenses that it takes twelve men and twelve ozen to work a sugar-press, cauldron, &c. The owner of the plant, whether he be the proprietor or tenant, charges for wear and tear of the press and cauldron respectively two or three kacha seers of gar the day.

Village Communiies and Tenures.

Chapter III, D. and himself there is a permanent connection. The outsider, who comes from another village to cultivate certain fields for a season, or the man who holds a stray field only, would not be expected to do any service. It is a general custom in Hamirpur, Rajgiri, and parts of Pálam for the tenant to present to his landlord, on sairi day, an offering of a dish of walnuts, or a bunch of plantains. If the tenant is also an artizan, he presents some article of his manufacture, such as a pair of shoes, a bottle of oil, the legs of a bed-stend, &c.

Customary time for evicting a tenant,

With regard to time of change or eviction of tenants, the general custom is, that, if a landlord puts in a man to cultivate the autumn crop, he must let him hold on for the spring crop also; whereas, if he puts him in before the spring crop, he may evict after it is harvested. The explanation of this is, that the antumn crop puts the farmer to greater expense and trouble, and it is therefore thought that he should be allowed to work out in a second harvest the benefit of the labour and manure put in for the first. But in some exceptional places the spring harvest is the most important, and there in consequence the rule is reversed.* Mr. Lyall writes:

Prevailing understanding with regard to right of proprietor to evict.

"The only class which are felt by the parties to hold from year to year, or for one harvest only, are the phuk-pholus and others who farm with landlord's ploughs, and the opra opahus and others who come from other villages. Between the basiku opahus (who have been induced to settle down on the land, and build themselves a basi or homestead on or near it for the purpose), and their landlords the feeling or understanding is different. There is no deed or express verbal agreement, but the implied contract is that the tenant shall hold so long as he farms well and pays his rent; or, in other words, ta queuer, that is, till commission of fault against his tenure. † Between the landlord and the other village opahas who do not reside on the land, and lived in the village before they got it, who perhaps practise another trade besides farming, the feeling is rather that the tenant holds not to queir, and not from year to year only, but for an indefinite time until it is to the advantage and convenience of the proprietor to dispose otherwise of the land. I have been talking of course of the fields which form a tenant's regular farm, not of stray fields, which he may take up in excess from time to time.

"This distinction, which I have drawn between the basikii opáhú or tenant settled down on the land he farms, and the opahu whose home, though in the neighbourhood, is not connected with the farm, is one which is, I think, generally recognized. It is based on the presumption that in the one case to induce the tenant to move, build, and settle down, he must have been led to expect some permanence of tenure; in the other case

* This general custom is expressed in a popular rhyme-" His autumn, his spring barvest : His bethrothed, his bride "

the people were asked to explain what they considered a fault or quair which would justify a proprietor in evicting a tenant of this kind. They agreed in saying that it must be a fault strictly connected with the farm, and causing loss to the preprietor, such as continued bad farming, stealing from the threshing floor, or failure to pay the rent punctually where the rent is a fixed sum. I remember myself putting to one meeting the case of a tenant whom I supposed to have lost his temper about 1. his temper about a trifle, and to have given a deal of abuse to his landlord. I asked whether such conduct would be a fault justifying eviction, and was told at once that it would not, though there is a particular dislike of abuse in the hills.

the same presumption does not arise. But to say that by custom and Chapter III, D. feeling of country the whole question of right depends on whether the tenant lives on the land or not, is to say too much, and to draw a more dis-Village Communitinct line between the two classes than really existed or exists. In point of ties and Tenures. fact, the degree of length of occupancy also carries great weight. Prevailing under-Mr. Barnes, in the passage already quoted, says: Sometimes the to right of proprietor agent acquires, by long possession, a prescriptive right to cultivate, and becomes a fixture upon the soil; and I can say that in my Indian experience I have not met with any race in whose minds the idea of right to a thing seems to grow up, out of mere enjoyment of it, so quickly as in the minds of the men of these hills. Therefore, even where the tenant does not live on the land, if he has held for many years, or if the tenancy has descended to him from father or grand-father, it is felt to be a very hard case if he is evicted without some strong cause.

"As to the basiku opahus (particularly those who hold of proprietors, who have a caste or family prejudice against farming themselves), no one can talk much with them without seeing that they at least believe themselves to have some kind of right of occupancy. In the Pálam particularly I observed that those of old standing conceive themselves to have a right to hold from the proprietors parallel to the right the latter have to hold of the State. The proprietors in former times only held of the State so long as they did service and paid rent punctually ; so the tenants conceive themselves to hold of the proprietors. Just as the hold of the proprietor or crown-tenant, weak at first, became strengthened by long possession and descent from father to son into a warisi or recognized right of inheritance, so the same incidents have strengthened the opahia's hold on his farm. I have heard tenants of this class, speaking in evident good faith, define their own interest and that of the proprietors in the land as follows: 'They are (malik) owners of the (sat) first half of the grain, and of the (theka) business of paying the revenue, and we are (malik) owners of the (krat) remaining half, and of the (kásht) business of cultivation.' And if you question the proprietors, they will admit that a barkhu opahu, even of short standing (unless he received the bark or homestead readymade from the proprietor), ought not to be evicted except for grave fault, and that it is a great sin (pap) to evict one of old standing whether his progenitor got the basi ready-made or not."

A third class of tenant remains, possessing occupancy rights Occupancy tenants. as defined by the Provincial Tenancy Act. The class is composed of two main elements ex-proprietors and reclaimers of waste. There are many ways in which persons formerly proprietors have, while retaining possession, lost their former status, some of which are enumerated by Mr. Lyall :-

"Perhaps," he writes, "the Raja assigned the rents or revenue of their lands in rozgáh or maúfi to some courtier, priest, or official. Assignees of this kind if they lived on the spot, or enjoyed the grant for a length of time, acquired in all men's eyes a kind of property in the land, and reduced the cultivating proprietors to a very subservient position. When the Sikh Government resumed a grant of this kind, to break the blow they allowed the exmaufidur to engage for the revenue and collect the grain rents as before. We did the same in many cases when we first took the country; and at Regular Settlement the man who paid the revenue was recorded proprietor. Again, proprietors who got into debt or arrears of revenue, often agreed with some banker, corn-merchant, or village kárdár, that for a time he should pay the revenue for them, and recoup himself by taking from them half the

Chapter III. D. ties and Tenures. Occupancy tenants.

outturn. This was also the form of the only kind of mortgage known. When a man, be he kárdár, creditor, or mortgagee, was allowed to remain Village Communi- long in such a position, the origin of his connection with the land became forgotten or hard to prove, and the old proprietors sometimes sank into tenants, or were made so by error at first Settlement. Public feeling in Kangra undoubtedly awards a strong right of occupancy to all tenants of the ex-proprietor class, no matter in what way they may have lost grade."

"As to the reclaimer of waste," Mr. Lyall continues, "the waste being all State property or no man's land, it followed that no private person held any which he could make over to another for cultivation, and that the man who first cleared a field must hold it as a crown-tenant or proprietor, not as an opahu. This was the rule; but in the Sikh times, when the kárdáre could do much as they liked, a petty kárdár, or village official, would sometimes induce a man to break up waste with the idea of becoming a proprietor, and then dishonestly get the land entered in the revenue paper in his own name; or perhaps it would be understood that the land would stand in the kardar's name, that he would take grain and pay cash to the State ; but in such a case it is certain that there would be another understanding between the parties entitling the cultivator to permanent occupancy. Without such an understanding no man would have gone to the expense and trouble of breaking up waste in those days. If, therefore, a man occupying the position of a tenant can prove that the land when he first got it was waste, then it is certain that, by feeling of the country, he is entitled to a right of occupancy; the only exception which can be imagined would be a case in which the cultivator had been at no cost of his own, and supported and supplied with stock by the grantee, but such cases, I think, very rarely occurred in practice; the proprietor would have to prove the exception.

"The tenants who are ex-proprietors are now protected by paragraph 2 of section 5 of the Punjáb Tenancy Act. The next paragraph of the same section might, in my opinion, be properly used to protect the tenant who has cleared the waste. For what is the argument which in the plains of the Punjab makes it equitable to give a right of occupancy to a tenant who represents a family which settled as cultivators in the village at the time when the proprietors founded it in the waste? It is this: that but for the co-operation of the tenants it may be presumed that the proprietors would have been unable to acquire the property. In Kangra a single field reclaimed from the waste by a tenant is a parallel case; so long as it was not broken up, it belonged to the State and not to the present proprietor, who would probably have never acquired it, but for the co-operation of the tenant; both parties' interest or property in the field commences from the same date. I think that this same interpretation of the act might with advantage be extended further, so as to give a right of occupancy to any tenant whose family has farmed the land from the date on which it was first acquired from the State by the present proprietors, whether the land was old waste when so acquired, or only lately fallen out of cultivation."

Adh rális and adnyhis.

Where two parties not related to each other have interests in one holding, it is ordinarily simple enough to say which is the proprietor and which the tenant : the cultivator pays the sat, or lord's share of grain, to the other, and is the tenant; the non-cultivator takes the sat, and pays revenue to the State, and is the proprietor;

Taking the set, is no sure proof of proprietorship, for in most parts of the district a maifider takes from the cultivators, who may or may not be proprietors, the same share of the produce which a proprietor would take from a tenant. Again a proprietor pays the sat to his mortgagee, and the latter pays the revenue to the State.

but in some holdings it is found that a double interest of a different Chapter III D. kind exists; the cultivator and non-cultivator divide the sat between Village Communithem, and pay the revenue share and share alike. Here there is ties and Tenures. nothing on the surface to show which of the two parties is the proprietor and which the mere adh sálf, to use the local term for a member of such a partnership. Probably the cultivator was proprietor, and admitted the other to the partnership, or the reverse may have been the case, or it may be that both parties were from the first half-and-half proprietors, though one cultivates the whole. Another kind of partner is the sánjhí. The term adh sálí implies partnership in payment of revenue, the term sánjkí partnership both in payment of revenue and cultivation. Proprietors who had more land than they could manage often took a friend into such a partnership, dividing the grain and payment of revenue with him half-andhalf, or on the number of ploughs put in by each. Here, again, there was nothing on the surface to distinguish the sanjhi from the proprietor.

The adh sali tenure commonly arose from the free act of a person in full possession as proprietor, -some one who could not cultivate himself or get a tenant to settle down on other terms, or who could cultivate but found difficulty in paying the revenue, and bribed a capitalist to help him by admitting him to partnership. Supposing it can be shown which of the two parties in a holding is the original proprietor or waris, then present native feeling attaches little weight to the claims of the others, i.e., the adh sall or sample. It presumes that the proprietor admitted him of his own free will to the partnership, and can dissolve it when he likes. If, however, it could be proved in any case that both parties' interest in the land began at the same or nearly the same time, that, for instance, one of them got a lease of fields from the State, and immediately associated the other with himself, then the feeling would be in favour of making both parties proprietors, or at least of declaring the partnership indissoluble, except by mutual consent. Again, when the adh sali cultivates, his rights as a tenant may be very strong, though, as adh sali he holds at will. The claims of such a tenant are, in practice, considered strong; the fact that the proprietor conceded so much is proof presumptive that the tenant helped him through difficulties which might have cost him his land, or that at least great inducements were held out to induce the tenant to settle down.

- Ai	rea of ho	taingu.	
	PROPRIETA	TREAST'S BOLDING,	
Pargana.	Average area.	Average assessment.	Average area.
Kingra Norpur Dehra Hamirpur	Acres 4 12 7 7	Rs. 8 15 8 7	Acres
Total	71	8	3

Kangra taheil Nurpur " ... Debra For the whole district

Mr. Lyall states the average area of proprietary and tenancy holdings at the time of his Settlement as shown in the margin.

From figures given elsewhere in the Report the acreage of cultivated area per head of proprietors and tenants may be deduced as follows :-

... 1'44 acre. ... 3.04 " ... 1.82 " ... 2.78 2.07 ...

Adh solls and

adnihis.

Area of holdings,

CHAP, III,-THE PEOPLE,

Chapter III, D. Village Communi-

ties and Tenures.

In Kangra there are on an average two shareholders in each holding, so that each proprietor owns two acres only, and each tenant's share of his farm comes to one acre only. In talaka Santa, of Kangra, the average area of a proprietary holding is as low as 21 acres, and the average assessment as high as eight rupees; and in taluka Ramgarh, where there is very little irrigation, it is three acres and five rupees. In Núrpur the average size of the holdings would not be much larger than in the rest of the district, if the large estates in the plain talúkas of Indaura, Kherán, Súrajpúr, &c., were kept out of the calculation. In the northern talikas the average size varies from seven to ten acres, and there are nearer three than two shareholders to each holding. In Dehra the land is most subdivided in talikas Haripur, Mangarh, and Balihar, where the holdings range between three and four acres. In Hamirpur they are much of a size everywhere. In Kangra proper as a whole texclusive of the talikas of Nurpur, which lie outside the hills) 64 acres of arable land owned jointly by two brothers or cousins is the ordinary type of a proprietary holding, and three acres cultivated jointly by two brothers of a tenancy.

"Subdivision," writes Mr. Lyall, "has, I fancy, reached its lowest point; in fact, as it is, if all these people relied on their land only for a livelihood, numbers would be starved. But a great number of the smaller proprietors and of the tenants carry on some other trade and avocation in their village, or send out one or two members of the family to work for hire at a distance, and among the better classes nearly every family has some of its members away on service in some part of India. I have seen an ancestral estate of some twenty acres held on shares by twenty kinsmen; the whole estate was cultivated by four of the shareholders; the other sixteen were away on service of different kinds in every part of India; but the wife or mother of each shareholder was living independently in a separate house on the estate, and taking harvest by harvest her onetwentieth of the landlord's half of the produce from the four cultivating kinsmen. In the Gaddi villages and in Rajgiri I have seen land so minutely divided that the owners were, perforce, obliged to cultivate it jointly, but when the crop was ripe each harvested his own patch separately."

It must be remembered that in the hills no part of the arable land is specially devoted to growing fodder for the cattle, as in the plains. In the irrigated valleys, where there is little waste, the cattle who are fed on rice straw and what little grass they can pick up, are half starved at some seasons of the year, and die in great numbers from this cause and from the effects of the hard labour in the mud of the rice fields. The cost of replacing them is a heavy item in the farming expenses, and the landowners, with few exceptions, are exceedingly poor. On the other hand, the mountain or hill villages generally contain much waste grazing land, and the landowners in them are, on the whole, better off, as each man can make some money by breeding and selling cattle, sheep, and goats, and by making and selling a little ghé or clarified butter.

Although the people graze their beasts indiscriminately in waste lands among the hamlets, guided only as to where they should go by certain vague rules of custom based upon mutual convenience, yet certain parts of such waste are appropriated, for a part of the

Kharetars or hay preserves.

year, by individuals as hay fields, or, in the language of the country, Chapter III. D. kharetar. Any one passing through the country between the 15th June and the 15th October will observe that, while the greater part ties and Tenures. of the waste near the houses has been closely grazed, there are many clearly-defined plots in which the grass grows long and thick. These are the kharetars of the landholders, on which they rely for a supply of hay and long grass for thatching; often these plots are protected by the steepness of the ground, or by some natural barrier, but, where necessary, the cattle are kept off by a temporary hedge of thorns. These hedges are put up at the beginning of the rains, and removed when the hay is cut; so that for the greater part of the year no one but the men of the place could tell where the common waste begins or the kharetar ends, and, in fact, there is then no distinction, as both are grazed over indiscriminately. The limits of the kharetars are fixed; the same plot is preserved each year; most landholders have their kharetars, but a few have none, and others who might be expected to have much have very little. Generally the kharetar is in the waste nearest the house and fields of the bolder, but sometimes it is near another hamlet, in a different mauza or circuit, in a forest, or high up on the hills. Those who have no kharetar make a shift by putting a corner of a field in grass, or by preserving the grass on the terraces and banks of their fields. In former times, when there was more elbow room, the neighbours would not object to a man hedging round a bit of waste for a time, particularly in the rainy months, when grass is plentiful. In a few years he or his successors would have established a prescriptive right: this is how most of the kharetars originated, but some, no doubt, were assigned to the holders by orders of the Rajas or officials of the State. For instance, in some villages which have always been but scantily supplied with grazing land, there are families of Labánas who hold very large kharetars and very little cultivated land: these men keep many oxen, and are hereditary carriers: the Rajas gave them large kharetars, because they frequently impressed their oxen for the carriage of stores.

The landholders did not consider themselves owners of their kharetar lands in the same way or degree as of their cultivated fields. They paid no rent to the State for them, and the payment of some kind of rents or revenue to the State is the great criterion of ownership in the mind of a hill-man. The Rajas would have held that the right was a right to the grass only so long as the land was not granted to any one for the purpose of cultivation, and the landholders would not have denied the theory, though they would have objected to their kharetars being turned into fields, on the ground that grass was necessary to them. In Mr. Barnes's Settlement papers kharetars were not distinguished from the rest of the waste lands. But in practice the title to the hay has been recognized to be as valid and absolute as that to any other property. Mr. Lyall divided the kharetars into two classes, garhu, or near the house or amidst the fields, and ban in the forests or on the high hill slopes. The former were recorded as private property; the latter as village common, subject to the individual's customary right of cutting hay for three

mouths.

Village Communi-

Kharetars or hay preserves.

Chapter III, D.

Village Communities and Tenures.

Rights of pasture and grasing dues.

The rights of pasture enjoyed and dues paid by herdsmen and shepherds in Kangra are fully described in Section B of Chapter IV. Of the cattle-runs, whether soana, mhenhara or dhar, the only ones recognized in the old Settlement records were those held by Gujar herdsmen, on whom alone the grazing tax was maintained after Settlement. The reason of the distinction was this. When, at the Regular Settlement, the miscellaneous dues which had previously been collected by the State were made over to the newly constituted village communities, the Gujar herdsmen objected to their grazing dues being included in the transfer on the very reasonable ground that the limits of their runs and of the village territories overlapped, so that collections would have been difficult and liabilities uncertain, All exclusive rights to grazing possessed by Gújars have been entered in the Settlement record. Such exclusive rights exist only in Kangra proper, and not in all parts of it, nor for all Gujars. With regard to rights in the sheep-runs of Kangra proper, Mr. Lyall thus explains his action and its grounds :-

" In the case of the sheep-runs (dhár) in Bará and Chhotá Bangahal, the rights are sufficiently definite and clear, and are declared in the village records; but the runs in other parts of the Dhaola Dhar are ordinarily admitted to be open to all comers, and the preferential claims asserted to a few are so vague and loose in nature, and difficult to attest, that I thought it safest to make no entry regarding even them. So, again, no entry in the village records will be found with regard to winter sheep-runs (ban), though certain families have undoubtedly distinct and definite rights of a kind in them, except in the Núrpur direction. I however had a return of these winter-runs compiled, but I purposely refrained from attesting it. The rights of the persons claiming to be the waris of the run, and of those who are associated with them (if the latter have any rights), are in a loose, fluid sort of state. I did not wish to strengthen and petrify them by bringing them to book. The Deputy Commissioner in his executive capacity should, however, in my opinion, look after the interests of these shepherds in case of quarrels with the village communities, for in respect of grazing rights they are tenants of the State within the interest which it has reserved to itself in the forests."

It may be noted that the cattle and sheep-runs often overlap each other, as, buffaloes and sheep feeding on different herbage, the

two rights do not conflict.

Rights in streams.

In Kangra the title of Government, by old enstom of the country, to all natural streams and rivers is particularly clear, subject, however, to existing rights of use possessed by shareholders in canals, owners of water-mills, or persons entitled by custom to erect chip or fish-weirs in certain places. Water-mills are sometimes owned by Jhiwars or Kahárs; oftener they are owned by some of the landholders, and worked by Jhiwars. A tax on them, which used to go to Government, was, at Settlement, made over, as miscellaneous village income, to the body of landholders of each mauza. Chip or fish-weirs are put up in small streams for two months in the early antumn, and in branches of large rivers later on when the floods are abating. They are put up, year by year, in the same place. In most parts of the district the landholders of the adjoining hamlet are the persons who unite to put up the chip, and they consider themselves to have a vested right to do it, and would object

to any new weir being erected within a certain distance, or within Chapter III, D. the boundaries of their hamlet; yet the right can hardly be said to Village Communigo altogether with ownership of the fields on the banks, as it is not ties and Tenures. always the case that all who own fields in a hamlet have shares in the chip. Prescription or custom is the great test.

Mr. Lyall thus discusses the position of holders of these Position to which subordinate rights :-

holders of subordinate interests in the land are now en-

"The tenures which I have been describing hitherto were formerly all of one grade. The Gaddi shepherd and Gujar herdsman held their interest in their dhars or coanas as directly of the State as the regular landholders held their fields. The same may be said of the owners of watermills, of lahris, or of privileges of setting nets for hawks, or putting up fishweirs in certain places; and I do not know that the position of these tenures is necessarily altered by the fact that the State has transferred the ownership of the soil of the wastes to the village communities. The Gaddi shepherd, at any rate, who pays his grazing fees direct to the State, still holds his interest direct of the State. He is a tenant of the State within the interest which it has reserved when divesting itself of the ownership of the soil. With regard to the Gujar herdsman, the hawk-netter, or mill-owner, the case is perhaps different; they now pay their dues to the village communities, and must, I think, be considered to hold of them. But if their tenancy originated before the State transferred the proprietorship of the soil to the samindars, they should, in my opinion, be held to possess a heritable and transferable title, and to be subject to pay rent or dues at customary rates only, or, in case of a genenral revision of assessment, at rates to be fixed for term of Settlement by the Settlement Officer, at the same share of net profit as may be used in assessing the land tax. The actual beds of streams and the water in them belong to Government. If, therefore, any persons have a right to creet fish-weirs in them, they are tenants of the State in respect of such right. No dues have ever been exacted from such persons, though they used to send a big fish now and then to the Raja in olden times. The larhi-holder pays no rent either to the State or communities. He is proprietor of his holding, but not a shareholder in the village. In one way he may now be considered to hold of the village community, for, if his interest lapsed, the land would revert to it, and not, as before, to the State."

Mr. Lyall thus describes the rights retained by Government in village common waste as laid down in the Settlement record :-

"With regard to forests, all trees growing wild or planted by Govern- Government rights ment in common waste are asserted to be the property of the State, with reservation of the rights of use (bartan) belonging by custom to the landholders of the mausas and others; it is also mentioned that conservancy rules have been from time to time framed by Government for the protection of the trees, and the regulation of the exercise of the rights of use, and that these rules are binding on the landholders till altered by Government. Again, it is declared that common waste of the nature of forest cannot be divided, except with permission of Government, which may be refused in the interest of forest conservancy. Again, it is declared that common waste cannot be broken up for cultivation, or enclosed or transferred by sale, &c., without permission obtained by an application to be presented at the tahsil; and that permission may be refused in case there are trees on the land, either absolutely or until payment of their value, and that persons taking possession without permission may be ejected by Government. These rules only define in precise terms what has been the former practice of the district

in waste.

Chapter III, D. Village Communities and Tenures.

under those Deputy Commissioners who have looked actively after the forests. Permission to cultivate has very frequently been refused, and squatters on forest land have been forcibly ejected. It is true that practically no restrictions have been put upon the sale of forest lands to Europeans who wanted them to form tea or cinchona gardens, but this was because Government saw good reason for sacrificing its forest rights in such cases. Again, it is declared under the authority of the letter of the Secretary to Government Panjáb, No. 347, dated 6th January 1867, that the State has relinquished its claim to royal trees in cultivated land or in land entered in the new records as private waste."

Tenure of tea plantations.

In 1852, before the Holta garden was made, a demand for land to form tea plantations had arisen, and the Commissioner wrote to the Deputy Commissioner to ask whether any land, besides that at Holta, was available. No other land had been reserved, but it was argued by the Deputy Commissioner that the Government was not debarred by Mr. Barnes's Settlement from appropriating surplus waste lands. The correspondence went up for orders to the Chief Commissioner, and was submitted for information to the Government of India. The Commissioner and Chief Commissioner held that to appropriate waste within village boundaries would be an unpopular measure, and one of questionable legality, and recommended that the zamindars should be encouraged to take to tea-planting on a small scale. The demand for land by outsiders continued to increase; the plan of starting the cultivation by inducing the samindárs to plant failed almost completely; and in 1856, and again in 1858-59, long correspondences arose, in which the whole question of the rights of Government and the zamindars in waste land was thoroughly discussed. The Government in the end always adhered to its first decision, that the waste lands could not now be appropriated except with consent of the zamindárs, and the only result was that in 1860 Lieutenant (now Colonel) Paske was deputed by Government to assist intending tea-planters to buy or lease waste lands from the zamindárs. The negotiation proved a very difficult task: the little land obtained, as the applications were numerous, was put up to auction, and sold to the highest bidder. In 1862 the question was again re-opened, and after a long correspondence, decided as before; but Mr. Egerton, the Deputy Commissioner, was authorized to make trial of a suggestion made by himself, that the camindars might be induced to give up a larger proportion of forest land if a relaxation of forest law in the rest of the forest, and a free right to cut trees in a part thereof, were offered to them instead of sums of money. By the offer of these inducements Mr. Egerton succeeded in getting the samindars to surrender 2,547 acres, which were sold by auction in 1863. Half or threefourths of the prices realized were given as a matter of grace to the zamindars; and with reference to the high prices bid by the pur-

^{*} In private waste are included—Ist, the small plots held by almost every land-holder and now included in the rating (bdchh); and 2ndly the blocks of waste land brought of village communities by Europeans prior to revision of Settlement. I brought these clauses specially to the notice of Government in my No. 173, dated 25th November 1868, to the Commissioner of the Division, in answer to a question put by the Financial Commissioner, also in my No. 309, dated 16th August 1868, to Secretary to Financial Commissioner.

chasers, the desirability of encouraging tea-cultivation and other Chapter III, D. considerations, it was decided that all these auction sales should con-Village Communifer a title in fee simple, by which was meant a title to hold free of ties and Tenures. land tax. A very large proportion of these lands sold by auction in 1863, and a smaller part of those sold in 1860 were, from too great elevation, too steep slope, or want of soil, of no use to the planters who bought them except as grass or fuel-preserves. But luckily the planters did not rely entirely on help from Government. In 1861-62 some of the first pioneers, for example, Mr. Duff, Captain Fitzgerald, Mr. Shaw, and Mr. Lennox, had gained the confidence of the people, and had begun piece by piece to acquire by private sale a good deal of waste or cultivated land fit for tea-cultivation. In 1868 Mr. Lyall made out a return for the whole district, showing all particulars with regard to every plot of land held by tea-planters or planted with tea. The following statement gives concisely the result of the return :-

Government rights

in waste.

Class of holding or estate,	Number of holdings in each class.	Area actually planted with tea.			
Estates owned by Europeans, whether partnership concerns, companies or single proprietors Government nurseries Native gentlemen Small plots belonging to peasant proprietors Plots in compounds of bungalows at Dharmsála	19 g 8	Acres. 2,723 6 399 107 21	R 2000	P. 24 12 3 17 34	
Grand Total	***	3,257	2	10	

Only about a fourth of the total area owned by the Europeans is actually planted with tea. The Deputy Commissioner gives the following corresponding table for the year 1883 :-

Class of holding or estate.		Number of holdings in each class	Area a planted	etua with	lly tea.
Estates owned by Europeans, whether partnershicerns, companies or single proprietors Government nurseries Native geotiemen Small plots belonging to peasant proprietors Plots in compounds of bungalows at Dharmsála	p eon-	44 20 1,500 8	Acres. 4 047 1,500 1,817 30	K. 0	P. 0 0 0 0 0
Grand Total	***	***	***	0	0

The figures in the margin

Village T-heil. Zaildára. beadmen. Kuld Treated separately Kángra 18 305 Hamirpur 10 Kg Dehrá 19 220 Nurpar 13 440 Total 53 807

show the number of headmen in the several tahsils of the district. The village beadmen succeed to their office by hereditary right, subject to the approval of the Deputy Commissioner; each village, or in large villages each main division of the village, having one or more who represent their clients in their dealings with the Government, are responsi-

Village officers.

Chapter III, D. Village Communi-

ties and Tenures. Village officers.

ble for the collection of the revenue, and are bound to assist in the prevention and detection of crime. No chief headmen have been appointed in this district. The kotwal, who holds the same position as the zaildar of the plains, is elected by the headmen of the zail or kotwali, as it is called here, the boundaries of which are, as far as possible, so fixed as to correspond with the tribal distribution of the people.* The kotwals represent the body of headmen, and receive Government orders in the first instance, though in respect of collection of land revenue they possess no special authority or responsibility. The kotwals are remunerated by a deduction upon the land revenue of their circles, ranging from four to ten annas per cent., which is supplemented proportionately with small cash indus, which aggregate Rs. 730 per annum.

The following table shows the village officers and their remuneration as arranged by Mr. Lyall; while the succeeding paragraphs give his account of the several officers, which differ considerably from the corresponding institutions in the Panjab plains. In the country south of the Biás there had always been recognized headmen for each hamlet; and at his revision Mr. Lyall extended the system, as described below, to the remainder of Kangra proper. Besides the officials described below may be mentioned the forest rangers or banwazirs, who were appointed, one in each tahsil, shortly after the Regular Settlement; and the village rakhas or forest watchers appointed in 1853, who held a position similar to that occupied by

the Batwals, and are paid, like them, by grain collected from house

to house.

	0,1%	100	123	1		- Bee-					rage rillag	en.		rage	
Name of pargens.	No. of talthan,	ille.		So. of Fath	No. of villages	Hovenue of village	Kotwal's pay.	Kalit's pay.	-	Ton Kotwal's	circle.	To a Patwarf's cirole.	Roberts.	Kalin.	Patwaria.
Kingra Nurpur Debra Hamirpur Total	7 13 10 2 35	16 13 12 10 63	8 3 4 6	65 36 30 29 163	227 191 101 66 573	2,64,670 1,26,737 1,18,167 1,13,284 6,21,888	520 559 708	1,210 682 559 283 2,644	3,771 3,500 3,307	-6	64 25 9	5532	40	194 140 47	117

All the Núrpur kotwáls and some of those of other parganas are in possession of small rent-free grants previously given. The Kaits of Hamirpur are all also patwaris of one tappa in their circle, so are some Kaits in other parganas, Nurpur excepted. Except in Núrpur, the great majority or patwaris are men of good Rajput or Brahman landholding families. They hold a much higher social position than the patwaris in the plains. Mr. Lyall says:-

Headmen of hamleta

"Down to Settlement there was a mukaddam or headman for each or tika mukaddams. hamlet in the greater part of the country to the south of the Bias river; that is, in Nadaunti, Kotlehr, and Jaswan. Many people in these parts wished the office to be revived; and in other parts of the country complaints were rife of the despotic and uncontrolled way in which the lambardurs of

N. B.—No kotwále have been appointed in the Kulu sub-division.

the mauzas managed affairs, never consulting their constituents, and Chapter III. D. invariably appropriating all common income as a perquisite of office.

These complaints were true, and it occurred to me that the remedy would Village Communibe to have a council formed of representatives of the tikur, who would ties and Tenures. check the common accounts, and both control and assist the lambardar. Headmen of hamlets Moreover, as the tiká is now in some degree a separate estate with distinct or tiká mukaddams. interests of its own, it is advisable that it should have a recognized spokesman. I therefore directed the Superintendents to suggest the election of such mukaddams to the assembled communities at time of attestation, leaving them, however, at full liberty to reject the plan. Altogether 2,157 mukaddams were elected in this way, and their appointments registered in the new Settlement papers. Often two or three small tikás united to elect one man. The lambardars were of course opposed to the scheme, and their influence carried the day against it in many villages. The question, whether the mukaddams should get any pay or perquisites, was left entirely to the men of the hamlets who elected them. In every case it was agreed that during office they should be excused from taking a personal share in begar or forced labour (if not already exempt); in a few cases their constituents agreed to pay them annually a small sum of cash or grain as an honorarium. I put a clause in the administration papers to the effect that the appointment or dismissal of these mukaddams would, subject to certain formalities, remain entirely in the hands of the hamlet communities.

"I have called the chief patwaris, kaits, and the zaildars, kotwals. Ketwals and village Kait is a local name very appropriate from the office to which it applied in former times, to the office to which it is now given. The same reason is in favour of the title of kotwál, and the people much prefer it to that of zaildár. Moreover, in tahsíl Núrpur, the kotwál's office survived up to annexation, and was maintained by Mr. Barnes, and the Núrpur koteáls had done all the duties of zaildars in excellent style down to commencement of my operations. I thought it important that the boundaries of the old talukas should be observed in these arrangements, both in order to preserve the bond of union now existing between men of the talúkas, which may be of use for purposes of local government hereafter, and also to facilitate the compilation of district returns and statistics separately for each taluka. Each talúka, therefore, contains one or more kotwál's zails, and each káit's circle contains one or two talúkas, or is a division of a large talúka. In the same way the patwari's circles fit into the kotwal's zails. And every patwari has a compact tappa or circle forming part of one talúka and of one káit's circle. Nearly every patwárí lives in his tappa or close by; the kotwáls are all of course residents of their zails, and (with one exception) the kaits of their circles. The orders of appointment given to the kaits and kotwals specify the duties which they are expected to perform. I devised the forms of these orders, which received the sanction of the Commissioner of the Division. I am confident that both káits and kotwáls will be found to constitute very useful agencies for the administration of the district, if the District Officer takes the trouble to encourage and control them. The traditions of the hills, and the temper and character of the population, are peculiarly favourable to the good working of agencies of the kind, and there is more work for them to do than in the plains. For instance, the kotical can superintend the lambardars in the exercise of their duties with respect to forest conservancy and begår arrangements, and the káit can be of use in enforcing common action in repairing eanals, and in many other ways, in addition to their regular duties."

accountants.

Chapter III, D.

The following table shows the various zails :-

Village Communities and Tenures.

Kotmils and village accountants.

Tabsfi	Zail.		No. of vil- lages.	Annual land revenue.	Prevailing caste or tribe.
	Dbaramsálá Riblů	***	21 14	Rs. 94,089 94,863	Gaddis, Ghirths, and Brahmans. Rathis, Rajputs, Ghirths, Musalmans, and Brahmans.
	Chetrů Narwáná	231	18 18	13,303 19,415	Ghirtha, Brahmans and Rathis. Gaddis Ghirtha and Rathis.
	Baulstpur	**** ****	7 30 11	14,310 19,494	Játa, Bráhmans, Ráthis and Khatris. Ghirths, Bráhmans, and Rájpúts.
18 4.5	Gharksri Gahliau	1017	11 22	10,078	Ghirths, Júts, Bráhmans and Musalmáns. Júts, Ghirths and Rúshís. Ráthís and Ghieths.
D & T	Nagrotá Dárang	944	17	23,149 11,883	Mahajans, Ghirthe, Brahmans and Khatris, Bajputs, Labanas, Ghirthe and Brahmans.
H	Pársur Suláh	404	16	14.544	Ghirths and Brahmans. Ghirths. Brahmans, and Rathis.
1-3	Bandri Bhawarna	184	10	9,490 18,917	Raiputs, Ghirths and Brahmans.
	Paprola	gas gas	16 6 7	17,671 14,768	Brahmans, Ghirths, Mahajane, and Sude. Rajputs, Ghirths, and Brahmans.
	Bhangal	944	,	6,588	Gaddis, Kanets, and Brahmans
	Rájgiri Sujánpur	400	13	12,344 11,153	Ráthis, Rájpúts and Bráhmans. Ráthis, Rájpúts, Mahájans and Musalmáns.
E B	Ugiáltá Bamsán	877	8	11,402 14,480	Brahmans, Rajputs, Rathis and Ghietha, Brahmans, Rajputs, Rathis and Ghirths.
Hamibrer	Mewah Bani	***	1 6	7,929 11,391	Rathis, Rajputs, Brahmans and Chamars, Bathis, Rajputs, Brahmans and Chamars.
H	Galauri Dhatwal	1560 -501	1 19	8,923 8,093	Bráhmans, Rájpúts, Ghirths and Játa. Bráhmans, Rájpúts. Báthis and Chamárs. Bráhmans, Rajpúts, Ráthis and Chamárs.
	Chauki Maniar Thara	444	4	9,835	Rajpúte, Rathis and Brahmans.
	Chanaur	25.0	8	3,770	Rájpúta, Ráthis and Chamars.
	Gangot Gobdsan		18	4,033 5.724	Rajputs, Rathis, Ghirths and Chamers. Brahmans and Rathis;
HEA.	Kalohá Italihár	***	1 14	4,595 5,759 18,999	Bráhmans, Ráthis, Súds and Játs, Bráhmans, Ráthis, Súds and Játs. Bráhmans, and Ráthis.
-,14	Changar	***	10	16,990	Brahmuns and Rathis. Ghirths, Rathis and Brahmans.
D	Haripur Nariháná	444	8	5,445 13,999	Brahmans and Ghirths, Ghirths and Brahmans,
	Nagrotá Dhametá	400	9	18.966 8,760	Ghirthe, Brahmans and Bathia.
	Thará	***	21	11,591	Bráhmana, Rájpúta, Ráthis, Musalmása Batwála, and Kumhára.
	Jagatpur	199	9 11	8,870 6,453	Ráthis, Rájpúts and Bráhmans, Bráhmans, Ráthis and Rájpúts.
- #	Jowali	ver	19	15,710	Bráhmens, Rájpúts, Ráthís, Tarkháns and Lohárs. Rájpúts, Ráthís and Bráhmans.
BEE	Dhárbhol Fatabpur Chhatar	10	13 6 90	5,743 5,659 10,527	Ráchis, Rájpúts and Bráhmans, Bráhmans, Ráthis and Rájpúts,
NE	Manbala Manzeria	144	15	7,849 7.232	Rajpute, Brahmane, Rathie and Chamars.
	Lodhwan Sürajpar	197	12	2,798 6,108	Rajpats and Rathis. Brahmans and Julahas.
	Khairan	***	34	19,080 9,683	

In addition to the regular police, the village chankidars (styled locally batteat or karaunk) form a body of rural police, numbering Village Communi-

925 men. The following is from Mr. Barnes's account* ;-

"Throughout the hills there is a rude system of village police, one of the ancient institutions of the people. The incumbents are called batterils or karaunks. The office is considered hereditary, and all the members of the family adopt the name. The batwals and karaunks are of low birth, on the same social level as the chamár.† They intermarry among themselves, and constitute, in fact, a separate race, just as the sonar or any other professional caste. They are remunerated by a fixed proportion of grain upon every house, generally five seers (standard weight), and they also receive certain fees and perquisites at harvest time, and on festive occasions, such as births and marriages, within their jurisdiction. The houses of the peasantry are so scattered, and crime generally is so rare, that the duties of the village police never include the watch and ward. They are required to report the occurrence of crime to the thana and to use their local knowledge towards detecting offenders and recovering stolen property. But their principal business remains, as heretofore, to collect porters and supplies for travellers, and to discharge any particular duty which the lambardur may assign to them. In every village there are one or more of these useful functionaries, according to the size of the area and the amount of the general income. I have maintained this class even to their names, just as I found them. In some villages, I modified the duties and increased the emoluments to suit our mode of procedure, but I took care to disturb as little as possible existing arrangements. This village police is exceedingly popular and efficient. There is no man more alert, more useful, or more ubiquitous than the humble balwal. He is always ready to escort the traveller to the halting place, to relieve his coolies, to point out the ford, and to give any local information required of him. Among the villagers themselves he is a man of some importance. His call for labour, either for public or private purposes, cannot be evaded. He summons and leads them to the repair of a canal, or as beaters for a battue; and he tells them off, without respect of persons, to the less agreeable duty of begår or porter labour. In some very few instances, where there was a sufficient number of shops, I appointed a chaukidår for their protection; but his wages are entirely paid by the shopkeepers, and the agricultural classes have only to maintain their hereditary butwal."

The village menials are first the tarkhans and lohars; as a rule the same man does both works, and repairs roofs of houses, mends implements, for which he is generally paid in grain. The chamár is the shoemaker or cobbler, and is in addition to grain allowed the hides of dead cattle for making, and mending shoes, &c. Nais (barbers) and chhimbas (washermen) are paid in grain. But none of these have fixed perquisites, and their duties and remuneration vary in different parts of the district. The chankidar (watchman), the rakha (forest-ranger), and the kohli (who has the mending and maintaining of kuls or water canals), are village officials who are paid by grain contributions levied upon each house, plough or ghumao of land held.

The employment of field labour other than that of the proprietors or tenants themselves, formed the subject of one of the

Chapter III, D. ties and Tenures.

Rural police.

Village menials.

Agricultural labourers.

[·] Settlement Report, para. 411.

[†] Mr. L. W. Dane says that this statement does not apply accurately to Kulu where the office of chaukidar is held by men of different castes.

Village Communities and Tenures. Agricultural labourers.

Chapter III, D. questions put to the District Officer when the Famine Report was being compiled in 1879; and the reply received was that there were no hired labourers in the district. This, however, appears to be incorrect. Mr. Lyall states that the kama or farm servant is commonly employed by high caste landowners, or persons engaged in trade, who will not condescend to manual labour. In former years the kama received his board and lodging, and at most eight annas a month and a suit of clothes every year in addition. "But the wages of this class have", says Mr. Lyall, "doubled within the last few years." Occasional labourers are also not unknown, who receive their wages in grain. The wages of labour prevailing at different periods are shown in Table No. XXVII, though the figures refer to the labour market of towns rather than to that of villages.

Forced labour (begår.)

Mr. Barnes thus explains the system of forced labour (begar) which was hitherto in vogue in these hills :-

"It is well known that in the hills wheeled conveyances do not exist. The imports and exports of the country, its social wants and surplus produce, are carried entirely on the backs of camels, mules or bullocks, the property of a class which earns its subsistence by this carrying trade. For ordinary purposes, however, for the transport, for instance, of traveller's baggage, or for conveying unwieldy articles, such as timber for public purposes, human labour alone is available. By this necessity of the country a custom has grown up, possessing the sanction of great antiquity, that all classes who cultivate the soil are bound to give up, as a condition of the tenure, a portion of their labour for the exigencies of Government. Under former dynasties the people were regularly drafted and sent to work out their period of servitude wherever the Government might please to appoint. So inveterate had the practice become that even artizans and other classes unconnected with the soil were obliged to devote a portion of their time to the public service. The people, by long prescription, have come to regard this obligation as one of the normal conditions of existence; and so long as it is kept within legitimate bounds they are content to render this duty with cheerfulness and promptitude. Certain classes, such as the privileged Brahman and Rajputs uncontaminated by the plough, were always exempt, and the burden fell principally upon the strictly agricultural tribes. Even among these races there are gradations of begar well recognized, which, for the convenience of the people, it was necessary to define. The meanest and most onerous species of forced labour was to carry loads (pand begår.) Those agricultural classes that do not wear the janeo, or thread of caste, are all liable to this obligation. A lighter description of begar was termed satbahak, and consisted in carrying messages, or letters, or any parcel which could be conveyed by the hand. The fulfilment of this duty implied no degradation, and involved no great sacrifice of personal comfort; it was therefore reserved as the special province of those classes who, although occupied in agriculture, were privileged to wear the janeo. A third species of begar was to provide wood and grass for camp, and under former Governments this labour devolved upon chamdrs and other outcast tribes, whose supposed impurity alone saved them from carrying loads. The people are very tenacious of these distinctions.

"The novelty of our rule and our natural ignorance of these gradations deprived them at first of the opportunity of remonstrance whenever these limits were transgressed. But now it is a common complaint that the

petitioner is a satbahak, and not obnoxious to the heavier conditions of Chapter III, D. begår. The difficulty of dealing with these complaints induced me to Village Communidraw up a nominal list of all the residents in the village, shewing those ties and Tenures. who enjoyed absolute immunity, and those who were subject, either wholly or partially, to the condition of begar. Under the rule of our predecessors it was not unusual to grant a special exemption in favour of individuals who otherwise would be liable to this impost. The deed of immunity was written out and sealed by the Raja or Sikh Governor, just as grants are executed for remitting revenue. Influential men would also procure remission of begar for their own tenants. And at the Settlement, whenever a claim to exemption was preferred and supported by valid documents, I continued the privilege for life, and gave a written acknowledgment to this effect. The lambardars of villages, besides enjoying a personal immunity, frequently claim a similar indulgence for their own family and dependents; and, as the request was reasonable, adding indirectly to their position, I generally concurred."

The lists here referred to by Mr. Barnes were revised by Mr. Lyall, who wrote :-

"The custom of begur differs considerably in different talukas; for instance in Núrpur in former times, the daily or current demand for porters (kacha begur) was met by the kamins or people of degraded castes. For special, calls (pakka begår) all landholders, except a few of specially high position, had to come forward. On the other hand, in Kangra a man's caste made less difference, the begar was distinctly a burden on the land to be borne in turn by each landholder not specially exempted. Gujar herdsmen holding land were generally excused from carrying travellers baggage in lieu of farnishing supplies of milk and butter; but being strong fellows they were made to share in carrying in planks and beams for Government buildings, &c. I give this as a specimen of the loose class legislation or custom which still regulates the distribution of forced labour among men of a village. In most talúlas the turn (pala) is calculated on each hearth (chúla), not on each head. Two brothers living in common would take one turn only. In Kúlu the turn is on each full holding or jeola. In former days the demand was distributed tolerably equally over the whole country: gangs would come in in turn from a distance, or be called in when necessary. Now-a-days this is not done, and the result is that the demand falls with excessive severity on certain tracts, such as the circles of villages round Dharmsala or Palampur. The amount of annoyance and positive loss inflicted on the people of these villages by the system in some years is deplorable. A less docile population would have got rid of the burden long ago. I remember that, in reply to a tentative proposal which I made to them, the people of these villages volunteered to pay what to the great majority of them was a large addition to their revenue, to form a fund out of which gangs of porters could be kept up. Most native officials and all the headmen in the villages are, for evident reasons, in favour of the system, and its abolition would cause some temporary, and more or less permanent,

inconvenience to the district officers and to English travellers. The statement in the margin shows the proportions in which the rural population are exempt, subject to light or subject to

District.	Akur.	Satbáhak.	Bogárů,
Kingra proper	35,650	17,379	45,400
Kulu and Scorij	375	17	12,147

heavy labour, according to the new lists.

Forced labour (begår).

Chapter III, D. Village Communities and Tenures. Forced labour

(begár).

Under orders received from the Punjab Government the begar system was abolished in Kangra proper in March 1884, and it is under consideration to modify it to a certain extent in the Kulu subdivision. Arrangements have been made to supply the carriage required by travellers and others by private contract; and, although some inconvenience has necessarily resulted, there can be no doubt that the abolition of begar does away with much hardship and oppression which the people had to submit to on this account. With reference to Mr. Lyall's statement that in Kulu the turn for begar is on each full holding, Mr. L. W. Dane remarks that this would be a fair arrangement, but that in the vernacular records of the Settlement the turn was unfortunately calculated on each chila, and that this is the present practice; the result being that the demand bears no relation to the cash revenue and often causes great hardship.

Petty village grantees.

The last two lines of Table No. XVI show the number of persons holding service grants from the village, and the area so held. But the figures refer only to land held free of revenue, which is by no means the only form which these grants land is leased to the grantee at Sometimes the assume. a favourable rent or on condition of payment of revenue only; sometimes the owner cultivates and pays the revenue, making over the produce to the grantee; while occasionally the grant consists of the rights of property in the land, which, subject to the usual incidents, such as responsibility for revenue and the like, vest in the person performing certain specified services at such time and for so long as he performs them. These grants are most commonly made to village menials and watchmen on condition of or in payment for services rendered to attendants at temples, mosques, shrines or village rest-houses so long as they perform the duties of the post, and for maintenance of monasteries, holy men, teachers at religious schools, and the like. The lahris, as these service grants to village menials are called, are fully described in Chapter V under the heading of assignments of land-revenue.

Poverty or wealth

Table No. XXXII gives statistics of sales and mortgages of of the proprietors. land; Tables Nos. XXXIII and XXXIIIA show the operations of the Registration Department; and Table No. XXXIX the extent of civil litigation. But the statistics of transfers of land are exceedingly imperfect; the prices quoted are very generally fictitious; and any figures which we possess afford but little real indication of the economical position of the landholders of the district. The Deputy Commissioner reports that, "although in Kulu, in some parts of Nurpur and Hamirpur, and in isolated villages in Kangra and Dehra, the agricultural classes are in debt, it cannot be said that the peasantry generally are in debt to the extent that prevails in the other districts of this division." The usual rates of interest are seldom higher than 24 per cent., and even where good landed security is given, are seldom less than 18 per cent.

SECTION E.-LEADING FAMILIES AND JAGIRS.

Chapter III, E.

The following is a list of the principal jágárs in Kángra Leading Families and Jagirs. proper :-

List of the principal jágirdárs.

No.	Name of Jágirdár.	Jama or revenue demand.	Bemauks.
1	Rája Jai Chand Katoch,	86,000	In perpetuity. The Raja succeeded his father, Raja Partab Chand, in 1864.
9	of Lambagraon. Raja Amaz Chand, of Nadaun.	88,079	In perpetuity. Of the total jama Rs. 6,079 are the assessment of assigned theirs lands which the Raja pays to Government as mazardan. Rs. 33,000 is the value in the grant, but the Raja puts his collections at Rs. 30,000 enly, exclusive of theirs.
3	Rája Jai Singh, of Sibá.	20,000	In perpetuity, subject to its 1,500 mazardas. This is the amount which the Raja says he collects, but the value in the grant is its 20,000. In this jight is included the jight of Mian Gulab Siegh.
4	Bája Jai Singh Goleriá.	20,711	the value in grant is Rs. 20,000. In perpetuity.
6	Itája Bám, Pál of Kotlebr.	10,081	Formerly the Rája had a jágir of nominal value of Ra 10,000 in Hoshiáspur. During revision of Settlement it was exchanged for villages of the value given in talika Kotlehr. Nazarána not vet fixed. In perpetuity.
8	Rája Jaswant Singh, of Núrpur.	2,100	The Raja got a pension of Rs. 10,000 per annum. The value given was granted in lieu of part of pension. In perpetuity.
7	Rája Mamatulla Khan, Rajauriwála, of Riblů.	16,000	Granted in 1863-64 in lieu of cash pension payable through Government by the Maharája of Jamú In percetuity.
8	Minn Mordhuj Katoch, of Bijipur.	2,014	This case was overlooked after Mr Barnes left the district; the grant has been sanctioned in perpe- tuity to Mordhuj, a grandson of Molak Chand.
9	Wazie Karam Singh, of Mandi.	1,612	Granted in 1859 for good serviers to Government The grant is situated in Chhotá Baugahal. In prepetuity.
10	Mian Kishan Singh Pathániá, of Re-	1,900	In perpetuity. Son of Isri Singh mentioned by Mr. Barnes. Continued to Shaukar Singh, a courin, and other heirs (male) of Kishan Singh at heacardag.
11	Chandri Malla Singh, In-	1,100	In perpetuity, granted for good service before and
19	Wasir Suchet Singh Pathániá, of Ladauri,	1,000	In perpetuity: part of the jdgir is enjoyed by a number of shareholders, kinsmen of Suchet Singh.
13	Mian Hakikat Singh, Goleria, of Majra.	501	Sanctioned for life only, recommended in perpetu- ity subject to mazardna, continued to his son Tachbrian Sinch on a mazardna.
14	of Bichwal.	619	During pleasure of Government. In perpetuity,
15	Mion Partab Singh, Jam wal, of Hotli.	412	
16	Mían Gopál Singh, Jam- wál, of Kot Pulári.	401	Ditto ditto ditto.

Besides these may be mentioned the Katoch family at Ramgarh in Tirá, who have a júgir of about Rs. 506 among them, and Mián Narindar Singha and other Katoches in Lambagraon, who have a jagir of about Rs. 400 in Garh Jamúla, and Hira Singh, Katoch, of Bijapur, a cousin of Miau Molak Chand, who has a jágír of Rs. 250 at Atpur in Lagwalti. All these, which had hitherto been sanctioned for life only, were recommended by Mr. Lyall for release in perpetuity. The first two were sanctioned partly for life, and partly Chapter III, E.

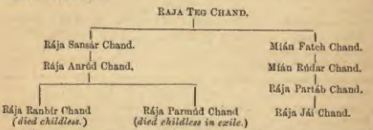
Leading Families and Jagirs.

List of the principal jögirdára,

during pleasure of Government; and the last was sanctioned during the pleasure of Government.

These political assignments are held by the descendants or connections of the ancient Hindú rulers of the country. Their jágírs were originally granted by the Sikhs on their seizure of the hills; and we have not interfered with them except to relieve the incumbents of the conditions of service and payment of annual fines and bribes which, under the old dynasty, absorbed at least a fifth of their resources.

The Katoch Family.—The Katoch family is represented by Rája Jai Chand of Lambagráon, Rája Amar Chand, of Nádaun, Rája Jai Singh of Síbá, Rája Jai Singh of Goler and Harípur, and Mián Mordhuj of Bijapúr. Rája Jai Chand is the present head of the family, being descended from Mián Fatah Chand, a younger son of the famous Sansár Chand. Parmúd Chand, the former chief of the house, enjoyed an independent jágír of Rs. 33,000 in the talúka of Mahal Mori, but forfeited his possession and his liberty in the insurrection of 1848-49. He died an exile at Almora at the beginning of 1851. The present chief thus traces his lineage from the famous Sansár Chand:—



Coming from a younger branch, he would not have inherited so large a jágír, but when Rája Anrúd Chand threw up his kingdom and fled to Hardwar rather than consent to an alliance with Dhian Singh, Misn Rudar Chand stayed and received the Sikh army, and surrendered the territory into their hands. He further soothed the wounded pride of the minister by giving his daughter to Hira Singh, the son of Dhian Singh. In consideration of these services, he received a jagir, originally much larger, but on the return of the elder branch of the house reduced to its present limits of Rs. 35,000. Rája Jai Chand resides at Lambagráon, a picturesque locality on the right bank of the Bias. At the time of his succession he was a minor, and the estate came under the management of the Deputy Commissioner as the Court of Wards. When taken over the estate was heavily encumbered, but was handed back to the present Raja, on his attaining majority in the year 1883, in a greatly improved and prosperous condition and free of encumbrance. The Raja was educated in part at Ajmir College and in part by private tutors. He speaks and writes English, and is fond of sport and manly exercises. He has been invested with magisterial powers.

Raja Amar Chand succeeded his father, Raja Sir Jodhbír Chand K.C.S.I., who was an illegitimate son of Sansar Chand, on his death in the year 1873. He resides at Amtar, on the left bank of the Biás, and close to the town of Nádaun. He has magisterial and judicial powers within the limits of his jagir. His father's mother was a Gadan, or native of the highest range of bills, and famous for her beauty. Jodhbír Chand had two sisters, also illegitimate, whom he gave in marriage to Ranjit Singh. They were the foundation List of the principal of his fortunes; Ranjit Singh created him a Raja, and conferred upon him the present jagir. These two ladies immolated themselves on the occasion of Ranjit Singh's decease. Jodhbir Chand was always conspicuous for his fidelity to our Government, and received the honour of knighthood for his loyal conduct during the mutiny.

Rája Jai Singh of Síbá is a son of Rája Bíje Singh, and succeeded to the estate in 1879 on his father's death. Rája Bíje Siugh was a cousin of the original grantee Raja Ram Singh, and had succeeded to the jágír in 1875. The family is a branch of the ancient ruling dynasty of Kángra. The family residence is at Dada within the limits of the estate. The jagir comprises the whole of the hereditary possessions; and was brought under Settlement on the death of Ram Singh, and its assessment has been sanctioned at Rs. 20,000 per annum. The rights of the jágírdár were defined to be those of a superior proprietor. The present jágárdár has judicial powers. He pays a nominal tribute of Rs. 1,500 a year to Government. It has already been narrated how the territories of Siba escaped almost uninjured by Sikh annexation.

Raja Jai Singh of Goler and Haripur, who succeeded the late Raja Shamsher Singh in 1878, is the lineal representative of the Haripur family. His principal residence is at Nandpur, in his own jágír. The Government gave the late Rája the Fort of Haripur,

where he occasionally resided.

The present Rája at the time of his succession was himself in embarrassed circumstances and came into a heavily encumbered estate. He sought State aid and was granted a large loan on the security of his estate. This is now in train of liquidation. The Raja

exercises magisterial and judicial powers.

The Pathania Family.-This is represented by Raja Jaswant Singh, son of the ex-Raja of Nurpur, who holds a small jagir in commutation of a pension originally granted to him by the British Government. Shankar Singh, cousin of the late Mian Kishan Singh, of Re, and Hira Singh, son of the late Wazir Suchet Singh, of Ladauri, are also members of the same family, and hold small jágírs.

The Kotlehr Family .- The ex-Raja of Kotlehr received originally a jágír in the Hushiárpur district, which has recently been exchanged for villages of equal value in the valley which formed the original possession of the family. The present representative is named Rája Rám Pál, who exercises judicial powers within the

limits of his jagir.

The Rihlé Family .- Niamatulla Khan, son of the late Raja Hamidulla Khán, Rajauriwála, and the collateral heirs of the late Rája hold an extensive jágír in the Rihlú talúka, granted in 1863. 64 in lieu of a cash pension payable through the British Government for the Raja of Jamu. The value of the portion enjoyed by Niamat-

Chapter III, E. Leading Families and Jagirs.

Chapter III, E. Leading Families and Jagirs.

ulla Khan, head of the family, is only Rs. 5,000 a year. Several

members of the family are in Government service.

The following may also be mentioned among the more important jagir holders of the district :- Karam Singh of Mandi ; Malha Singh, Indauria; Lachman Singh, Goleria, of Majra; Ranjit Singh and others, successors to the late Wazir Harbakhsh Singh, Manahas of Bichwai; Lal Singh and others successors to the late Mian Partab Singh, Jamuwal, of Hatli; Panjab Singh, Gopal Singh and others, successors to the late Mian Nopal Singh, Jamuwal, of Kot Pulari.

Settlement of the

In a letter, dated 18th November 1851, Mr. Barnes reported Lambagraon jagir. to the Commissioner that " he had left all the political jagirdars to collect according to native fashion and ancient custom;" the ryots also to do begar for their chiefs. If complaints were made to him of exaction, he referred them to the Rajas, who always settled them. He strongly disadvised the introduction of our revenue system, which had been in contemplation. The Board of Revenue intimated approval in their Secretary's letter No. 359, dated 6th April 1852. At the Raja's request, however, Mr. Barnes deputed a quinkingo to prepare a khewat or rent-roll for several of the villages in the Lambagraon jagir; no new assessment was made, but the old demand in each holding was ascertained, and slightly modified where it appeared unreasonable.

Mr. Barnes also interfered to secure from the Raja some provision for three or four of the leading families of his own clan, such as the Katoch of Khira, of Drug, Belana, of Sagur, of Lahat. These families had held in past times the whole or part of the maucas in which they now reside as bási jágírs from the Rájas, their kinsmen, but had lost all when the Sikhs annexed the country. At Mr. Barnes' intercession, and in gratitude to the leading men of these families who had assisted him in getting the title of Raja from our Government, Partab Chand granted some of them small jugira, and to others he gave a cash lease of the collection of the villages in which they resided. The sum of the lease was nearly equal to the cash value of the collections, but the privilege was, and is, nevertheless, much valued by these Katoch families, who paid the Raja with cash gained by military service in our armies or elsewhere, and consumed the grain collected. in their own houses."

This Raja was a careless and prodigal sort of man, and from time to time after the Regular Settlement complaints of exaction were made against his agents. These led in two cases to Settlement records being prepared for a mauza under orders of the Deputy Commissioner of the district; and as the Raja was never invested with any judicial powers, all suits between landholders which occurred were heard in the District Court. The Raja was never made a party either in a suit or in the preparation of the record of rights of a village. Any rights he may have had beyond those of a mere assignee of the revenue were ignored. At the same time he continued to assert all the rights which have been described in Chapter III as belonging by custom to a Raja in these hills, though

^{*} The collections in these villages are by chaketa, i.e., fixed amount of grain and cash on each plot or bolding.

he did not dare to enforce them except, here and there, in a modified Chapter III, E. way, apprehending that the village communities would win the day Leading Families if a dispute between him and them came into our courts. The and Jagirs. communities had the same idea, but, out of respect for the Raja and old custom, were unwilling to oppose him. So long, therefore, as he Lambagraon jagor. took no more than the customary demand on each holding, and respected their claims on the waste lands near their homesteads, they allowed him to preserve parts of the forests, to make a few grants out of the larger wastes for cultivation, to take half produce of new alluvial lands in the river bed, to collect fees from shepherds and herdsmen and from village artizans,* and to cut a tree or two in their fields with leave asked when he wanted timber. In short, a very loose and vague constitution existed; the old one was much altered, and the position of the Raja was sinking gradually to the level of that of a mere júgirdár, but had not yet reached it.

Rája Partáb Chand died shortly before revision of Settlement was commenced, leaving an infant son to succeed him. The estate was in charge of the Court of Wards, and taking advantage of this opportunity Mr. Lyall was directed by Government to make a Settlement which should disturb existing arrangements as little as possible.† The state of parties in the jagir was not favourable to a peaceable Settlement. A bad feeling existed between the rant or queen-mother and the subordinate holders of jágirs (i.e., her brothers-in-law and husband's other widows); also between her and the leading Katoch families, who had dared to show disapproval of some of her proceedings, and feared with reason that she would cancel their leases and resume their rent-free grants if she had the power. The rank and some of the subordinate jagirdars also had long-standing quarrels with some village communities, which had been most independent in their behaviour in past years; and in the villages held on lease by the Katoch families there were quarrels between them and the other landholders. All these three or four factions were bent on turning the Settlement to their own advantage, and resolved to claim everything and admit nothing. On behalf of the young Raja it was urged that he was proprietor, and the members of the village communities tenants of their own holdings only; that he could take rent in grain if he liked, and also demand share of fruit, timber and other produce of a man's fields; that he could at any time resume jágirs granted to members of his family, and leases or petty assignments granted to members of the clan or others. In reply, the communities asserted that they were full proprietors of the whole areas of their mauzas, and the Raja a mere jagirdar.

advisable to extend Settlement operations to them. Siba has since been brought

under Settlement,

Settlement of the

In the jagir annual, part of the revenue assigned (Rs. 1,000) is termed bannuaring * In the jagir mand, part of the revenue assigned (Rs. 1,000) is termed beamaging revenue. This term would include these fees, which the Raja may therefore be said to have had full authority to demand, particularly as the Board of Revenue had approved of his being left to collect according to old custom and native fashion; but his authority to levy beamagin was from the first questioned by the people of several disaffected villages, who argued that it had been disallowed by Government in the jagir as well as in the rest of the country. They refused to pay, and the Raja seems to have feared the result of applying to the district authorities.

† With regard to the three other political jagirs, Siba, Goler. Nadam, the Financial Commissioner, in his No. 3243, dated 24th July 1860, agreed that it was not advisable to extend Settlement operations to them. Siba has since been brought

Chapter III, E. Leading Families and Jagirs.

Settlement of the Lambagraon jagir. the subordinate jágírdárs and lessees of villages, while supporting the Rájas pretentions with respect to the ordinary landholders, asserted that the Rája's rights had been permanently transferred to them, and that they were proprietors in his place.

After due enquiry Mr. Lyall declared that the Raja was talukdár or superior proprietor, both of waste and arable lands, and the holders of land in the villages subordinate proprietors of their own holdings, and jointly of the waste lands of the mauza: that by custom waste land could not be broken up for cultivation without a grant from the Rája, but that the Rája could not make such grants without consent of the men of the villages, except in certain forest land, the nagban, which was separately demarcated as his full property; that the Katoch lessees of villages were not proprietors or superior proprietors in place of the Raja, but mere lessees of certain rights of his. In short, a decision was given with regard to each point in dispute, which it did not appear advisable to leave undecided. Mr. Lyall refrained from giving any decision with regard to the term or conditions of assignments of the revenue, great or small, or of leases of village. To declare that they were held in perpetuity would have weakened the Rája's influence; and, moreover, the Panjab Government, in its Secretary's letter No. 659, dated 25th August 1862, had decided not to interfere between these Rajas and holders of subordinate grants in their jagirs except in very special cases. Mr. Lyall, however, records his opinion that "the Raja or his successors should not be allowed to resume the afore mentioned leases of collections and small jagtrs which Rája Partáb Chand, at Mr. Barnes' suggestion, gave to certain Katoch families. Both Mr. Barnes and the Raja, without doubt, intended that those arrangements should be of a permanent character. The statement on the opposite page will show the cultivated area of the jagir, and the value of the collections, classified according to the form in which the collections are made, and the class of assignee in receipt of them.

Waziri Rupi jágir.

Besides the jágírs in Kángra proper there is the Wázíri Rapi jágír in Kúlu. An account of this will be found in Part II, Chapter V. Lambagraon Jagir.

CULTIVATED AREA IN ACRES AND VALUE OF COLLECTIONS IN BUFERS.	áre, Labrídáre, Total, Remanus.	Value. Value. Acres. Acres.	ta. 1,000 k	alok nails a h	scludes a jágér o	idental ide toq ri 21
OF COL	Basfdárs.	Acres,	99	1	366	380
VALUE	Nafidárs.	Value,	100	90	888	. 653
18 AND	Nadi	Acres.	5963	65	191	49.2
IN ACI	Rinsmen of Assignees Right holding in lieu of leases.	-oninV	98	174	717	043 077
THEFT		Acres.	3 102		969	
AATED		Value,	Gr.	967	9,130	3,313
COLLI		Acres.		496	1,809	908'6
	Subordinate Jágirdáre.	Value	1	1	4,493	4,40
	Subor	Acres.	1		4,660	23,170 24,594 4,650 4,493
	Rája.	-onlav	188	5,831	18,981 18,000	24,59
	The Raja.	Acres.	1,392	908'8	1	1
	FORM OF COLLECTIONS.		By sat or share of produce	By chalots or fixed amounts of eash or grain	By cash only	Total

Chapter III, E.

Leading Families and Jagirs.

Settlement of the Lambagraon iagir.

CHAPTER IV.

PRODUCTION AND DISTRIBUTION.

SECTION A.-AGRICULTURE AND ARBORICULTURE.

Chapter IV. A.

Agriculture and Arboriculture.

agriculture.

Table No. XIV gives general figures for cultivation and irrigation, and for Government waste land; while the rainfall is shown in Tables Nos. III and IIIA. and B. Table No. XVII shows statistics General statistics of of Government estates, and Table No. XVIII of forests. Table No. XX gives the areas under the principal staples, and Table No. XXI the average yield of each. Statistics of live-stock will be found in Table No. XXII. Further statistics are given under their various headings in the subsequent paragraphs of this Chapter. Land tenures, tenants, and rent, the system of agricultural partnerships, and the employment of field labour have already been noticed in Chapter III, Section D. The following figures show the areas as ascertained at Mr. Lyall's Settlement in 1865. The areas of the unsettled jagirs, however, which are shown separately in the lower table, but are included in the upper table, are taken from the Revenue Survey of 1850-51 (there having been no Settlement measurements) which considerably under-stated the cultivated area.

Settlement areas (1865,) including unsettled jayirs,

Name of pargana,		Кп	Jacksand	Grand		
water or pargama,	Barren.	Culturable	Cultivated.	Total.	masti.	total.
Kángra Núrpur Dehra Hamírpur	Acres, 486,463 174,193 128,294 169,013	Acres. 26,891 20,097 16,063 27,862	Acres 103,413 100,256 101,397 108,431	Acres. 616,757 204,546 245,754 305,306	Acres. 61,324 32,384 73,853 104,819	Acres. 678,081 360,930 319,607 410,125
Total of Kangra proper	957,983	90,903	413,497	1,462,363	272,380	1,784,748

Area of unsettled jágírs.

Domina	White	DETAIL OF AREA.				
Pargana	Jágir.	Barren.	Culturable	Cultivated.	Total.	
Debra Hamirpur	Goler Sibá Nádaunti	Acres. 3,061 25,548 33,082	Acres, 2,416 2,463 686	Acres, 9,720 24,452 21,009	Acres 15,106 52,103 56,577	
Total for unse	ttled jagres	63,591	5,565	56,000	194,246	

Chapter IV, A. Agriculture and Arboriculture. General aspect of cultivation.

The cultivated area is divided into fields, which are generally open and unenclosed, but in some parts of the country are surrounded with hedges, or stone walls about four feet high. Around the cottage of every cultivator there is a small plot of land which is fenced in with shrubs and trees, and constitutes, as it were, his castle. This enclosure is called the basi or lahri and being so close to the homestead is cultivated like a garden. The size and appearance of the fields vary considerably. In the Kangra valley, where rice cultivation prevails. the fields descend in successive terraces one below the other, and are levelled and embanked with slight ridges to retain the water. The necessity of preserving an even surface restricts the size, and under the hills, where the fall is rapid, some of the fields are smaller than a billiard table. Towards the extremities of the valley, the slope is more gradual and the areas expand. Rice beds, however, are invariably small. Near Nádaun the contour is hilly, even in the valleys, and the fields vary in figure and dimensions according to the natural features of the country. In the western parts of the Dehra and Núrpur tahsils where the surface is less hilly, the fields enlarge in size and are protected by stout hedges impassable except at stated breaks, which at ordinary times are blocked with a temporary barrier of loose dry thorns. Sometimes the fields of a holding are subdivided by slight stone walls, but the holding itself is generally encompassed by living fences. Here the broad sloping fields, red soil and thick green hedges are charmingly suggestive of a Devonshire landscape. Elsewhere the scene wears an aspect of the tropics. In many parts of the district, and notably in the Kangra valley, wide areas bear double harvests in the year. Speaking of the three talukas of Rihlú, Sánta and Pálam, which occupy the valley spreading below the station of Dharmsála, Mr. Lyall says: "Live there (at Dharmsála) a year, and you see the whole surface of the valley change twice from green to yellow with marvellons rapidity. Not a break in the sheet of cultivation is to be noticed, and before one harvest is completely cut, a light shade of green shows that in other fields the next is already sprouting.

In the concluding paragraphs of the account from which the General system of following description of the agricultural produce of the district has been abridged, Mr. Barnes thus summarizes the agricultural

capacity of the people :-

"Coupling the circumstance that each man resides upon his tenure with the narrow space that tenure comprises, we should naturally expect to find a careful and elaborate system of husbandry; for if every occupant made a fair use of his time, and took proper advantage of his position, every field in so small an allotment should be tended like a garden, and the appearance of the cultivated country should be neater and better ordered than almost any other agricultural district. As a general rule I am afraid the reverse of this picture must be admitted. The people are not so industrious nor so proficient as their brethren in the plains; their implements are more primitive; many improvements universal below, such as the drill plough, the chaff-cutting apparatus, &c., are quite unknown to them. Their cattle are a poor breed, and the ploughing given to the soil is superficial and slovenly; the weedagriculture.

^{*} As to the actual proportion of default soil and the nature of the distinction between ekfasli and dofasli see below.

Chapter IV, A.
Agriculture and
Arboriculture.

ing is put off until the crop is endangered; and then the tops only are nipped while the roots are left to encumber the ground. The only redeeming point in their system is the diligent application of manure, and even this circumstance is rather an evidence of their general slothfulness. It is a lazy substitute for more laborious appliances. It is easier to stimulate nature with a few loads of manure, than to pulverize the soil with incessant ploughing, and to jealously eradicate the semblance of a weed."

Boils.

In so chequered an expanse of hill and valley, there are, as might be expected, several descriptions of soil. The variations, however, are broad and comprehensive. They each comprise extensive tracts and seldom mingle in the composition of village lands. It has been already stated that taluka divisions usually follow the natural features of the country, and it may be added that variations of soil are determined by the same limits. Thus, no two soils can be more incongruous than the valley lands of Kangra, and the contiguous hills of Bargiraon; but there is a general harmony between the villages of the valley, as there is in the uplands. One talkka differs from another, but the constituent villages of each will ordinarily correspond. The people certainly recognise distinctions, but they are more artificial than real. Lands will be classified according to their distance from the homestead rather than from any inherent difference in quality. The usual terms are ekfasli and dofasli, denoting lands vielding respectively single and double crops in the year"; but this distinction argues not that there are two soils, but that on one set of fields more manure and better husbandry are expended than on the other. In every village there is a small percentage of inferior land called bahan or banjar, but it bears an insignificant proportion to the entire area, and the presence of these patches hardly impairs the accuracy of the general description.

It must not be supposed, however, that all soils are alike; for there are essential distinctions dependent upon the varied structure of the mountains. The upper soil of the Kangra tahsil is principally composed of disintegrated granite, mixed up with the detritus from later formations, while the sub-soil throughout the valley consists of a bed of primitive boulders thrown off from the mighty range above. These ingredients make a compound which is eminently favourable to vegetation. Wherever this soil prevails trees abound and attain a luxuriant growth. It is peculiarly adapted for the cultivation of rice and tea, and with the assistance of manure is capable of yielding all the valuable staples. The soil in the vicinity of the secondary ranges is certainly less rich, but is still of excellent quality. The mixture of sand with the stiff marls which characterise this formation, constitutes a light and fertile mould easily broken and generally free from loose stones. This variety of soil pervades the upper portions of the taksils of Dehra and Nurpur, and traverses Hamirpur in a narrow belt running south-east, from Changar Balihar to the Satlaj. Throughout this range of country the hill

^{*} Of the total area in Kangra proper under crops in the year in which the measurements of the Revised Settlement were effected, 46 per cent, or nearly one-half yielded two harvests. In the Kangra takil the proportion was 70 per cent. Taking the talkker of Pálam, Sánta and Rihlú separately, the proportions were respectively 78, 73 and 79 per cent.

sides are clothed with forests, and fine umbrageous trees are scattered amidst the cultivated expanse; sugarcane, cotton, rice, wheat and maize are the principal articles of agricultural produce. The third leading variety of soil is found wherever the tertiary formation appears, being especially prevalant in the southern portions of Núrpur and in parts of the Hamírpur tahsíl, such as Mahal Mori, Tíra and Lower Rájgirí. Its chief characteristics are the quantity of loose waterworn pebbles which encumber the soil, and a cold reddish clay of small fertility. In this soil there is a remarkable absence of trees, the hill sides seldom producing anything but rank grass, while cultivation is limited almost entirely to crops of gram and the poorer kinds of pulse.

Artificial irrigation is supplied solely by ents (kúls) from the hill streams which were reported in 1878 as irrigating 27 per cent. of the cultivated area of the whole district. Wells are unknown in any part of the district. The proportion of irrigated to unirrigated land for the whole of the four tabils of Kangra proper is stated by Mr. Lyall to be 26 per cent. " "In the Kangra pargana," he adds, "the proportion of irrigated to unirrigated fields is 120 per cent.; in Núrpur. 17 per cent.; in Dehra, 10 per cent.; and in Hamírpur, 2 per cent."† In the Kangra valley irrigation is effected by miniature cuts drawn for the most part from the streams that feed the larger torrents, of which an account has been already given. From one such stream as many as fifteen or twenty independent channels will sometimes derive their supply. The heads of some destined to supply the higher fields, lie deep in the recesses of the hills, and the water is conducted across the face of steep declivities by tortnons channels, constructed and maintained at the cost of considerable The lower cuts are easily constructed; and a course of a hundred yards, or less, will bring the water upon the cultivated level. The embankments by which a supply is drawn into the channels are rude piles of stone kept in place by stakes. Sometimes they stretch across the stream; but more often a favourable turn is selected, where the excavation of a new channel assisted by a partial barrier of stone is sufficient to divert the quantity of water required. The majority of these canals have been projected by the people themselves and supply the fields only of the group of villages by whose labour they were made. A few only water a wider area. These were for the most part constructed under the influence, and with the aid of one or other of the native Rajas. The management rests entirely with the people, who receive no assistance from the State. They maintain an organized staff of officers, every village

Irrigation.

† This is not very clearly expressed. Mr. Lyall perhaps means that the proportion are—120: 100, 17: 100, &c., &c., in which case the percentages would be more correctly given as follows:—

Kángra 64-54 per cent.
Núrpur 14-52
Dehra 9-09
Hamírpur 1-96

Agriculture and Arboriculture. Soils.

Paragraph 62. In the calculations by which this result was obtained the unsettled jágirs of Sibá, Goler and Nádaun were not included; but Mr. Lyall believes that their inclusion would not materially affect the proportion; for though Sibá and Nádaun are dry and hilly, Goler lies wholly in the irrigated valley known as the Haldon.

Chapter IV. A. Agriculture and Arboriculture. Irrigation.

supplying its representative, who patrol the water courses to prevent theft, to stop leakage and to distribute the water. Every village has its own code of rules, which during the progress of the Regular Settlement was reduced to writing and placed with the records of the townships.

One of these hill streams, the Gaj, after piercing a sandstone range, issues out upon the wide expanse in the Dehra tahsil, called the Haldun. Here the facilities for irrigation are even greater than in the Kangra valley, the descent of the country being more gradual; and a fine canal, designed by a princess of the Goler family and called after her name, supplies water to fifteen villages. The system of management is the same in principle as that followed in the higher valleys, though instead of village officers there is an establishment for the whole circuit, consisting of one superintendent, eight deputies or watchmen, and eight beldars, or professional excavators. The people tax themselves according to the proportion of water they receive, and pay a half-yearly sum of Rs. 300 to the superintendent, who, after meeting all expenses, keeps the surplus as his perquisite. On the 1st Sawan (in July) an annual procession takes place to the canal head. A sort of fair is held, and five balis, or heads, are offered in sacrifice-one male buffalo, one goat, one sheep, one cock, and one pitcher of wine. The beldars have a hereditary claim to the buffalo, the watchmen to the sheep, cock and wine, while the superintendent and his friends feast upon the goat.

Irrigation cuts are also drawn in the Dehra tahsil from the Bias, the Banganga, the Dehr, and the Bul. In tahsil Nurpur, the two talikas of Khairan and Indanra are watered from the Bias. Every village has its own canal and keeps up two or three beldars, or diggers. But owing to the violence of the floods which sweep over the low lands in the rains, the canal ents are constantly washed away or filled with silt. The cost of the annual repairs is very heavyheavier sometimes than the villagers can afford to meet. The minor streams of the Chaki, the Jabbar, and the Chach, also lend their

waters for irrigation in their progress towards the plains.

Table No XXII shows the number of cattle, carts, and ploughs, in each taksil of the district as returned in 1878-79. The agricultural implements of the people are few and simple. They differ in no material respect from those used in the plain country, except, perhaps, that the drill plough is unknown. The statement on the top of next page gives of some of them, as given by Mr. Barnes in his Settlement Report.

Colonel Paske, the late Deputy Commissioner of the district, valued the cattle and implements required for the cultivation of a small holding to Rs. 30. In this estimate one pair of oxen is

included.

Agricultural operations.

Agricultural implements and

appliances.

The number of ploughings bestowed upon the soil differs with every description of produce. For some crops, for instance sugar or cotton, the land is ploughed ten or twelve times over before the seed is sown. Wheat and barley usually receive three ploughings, and the coarser grains according to their relative worth. Some seeds, like linseed and peas, are thrown into the ground without any preparation at all. The plough, drawn by oxen, is driven through

Agricultural implements.

Vernacular name.	English description.	Probable cost.		
Hal and Lobila	Plough and plougehare		1	As.
Mahi {	A heavy horizontal block of wood dragged by oxen, for smoothing the surface of a field,	}	0	3
Mach	Similar to the above but curved in shape, and used only on muddy lands	ļ	0	21
Dándrál	A harrow with eight or ten bamboo teeth drag- ged by oxen, used for opening the soil round the young corn	}	0	6)
Mánja, Kodál and }		5	0	8
Kodáli	Hoes for weeding	3	0	4
Bhukrán or Kathela or }	A wooden club used for crushing stiff clods of	}	0	1
Fraingal	A three-pronged pitchfork		0	9
Darantz	A small book		0	2
Khabar dranti	A hook with teeth like a saw to cut long grass		0	4
Kabi or Kassi	A mattock		1	0
Rambha {	A small iron instrument for digging up grass roots and all weeds	}	0	2
Kulharu or Chihon	Axes for cutting wood		0	8
	Total cost	Ba.	4	14

Chapter IV. A.

Agriculture and Arboriculture. gricultural implements and appliances.

tions,

the soil at a depth of about three inches; the ground is disturbed, but Agricultural operanot turned over as in English ploughing; and the ploughman, when he reaches the end of the field, returns almost upon the same trace. The appearance of a field thus ploughed is, as though it had been torn with a harrow rather than turned over by a plough. The second ploughing usually follows the lines of the first, but about Núrpur a better method is followed of ploughing the second time across the furrows of the first, thus diminishing the chance of leaving any part undisturbed. After ploughing the clod-crushers come upon the scene, and with heavy clubs reduce to dust any lump which had eluded the plough. Lastly comes the mahi or smoother, a heavy horizontal beam of wood, which wears the life out of the bullocks as they drag it wearily over the field. The field being now ready to receive the seed, the plough is again brought into requisition; and the sower follows the furrow, throwing the grain from right to left, and discharging his handful in five casts. When the whole field is reploughed and sown, the mahi is again introduced to level the surface.

For wheat and the other spring crops, weeding with hoes is never practised. After rain, when the surface of the field has hardened round the young shoots, the soil is broken and loosened with the barrow, and just before maturity the weeds are pulled out by the hand and given to the cattle. But with the heats and rains of autumn vegetation is more rank and luxuriant, and each crop requires two or three patient weedings with the hoe. Sugarcane and cotton are weeded as often as the grass appears, and the plants themselves require to be thinned and checked from running into too great exuberance. In reaping, corn is cut down near the root and tied up into little sheaves. Fifteen or twenty of these are gathered into a larger bundle, and carried to the threshing-floor or kura. This is always in the open air, generally at the corner of a field. It Chapter IV, A.

Agriculture and
Arboriculture.

Agricultural operations.

is circular in shape and enclosed with stones. The surface is either paved with large flags, or a floor is constructed of well-rammed earth, smoothed over with a plaster of fine clay and cowdung. Threshing is practised according to the scriptural custom, muzzled oxen treading out the corn. The braised straw is given to the cattle to eat. The practice of cutting it up into pieces is not known in the hills; and what the cattle refuse is reserved for litter, or thrown upon the dung heap. Maize alone is threshed by hand, as its hard cobs bruise and draw blood from the feet of the cattle. The floor is surrounded with a screen of blankets to prevent the loss of the flying seed, and the cobs are gathered in a heap and beaten out by one or two men armed with straight sticks (usually of bamboo), a poor apology for the threshing flail, while two or three sit in the centre of the floor and throw back the heads which are driven out of the range of the blows.

Daily work of a plough.

A plough drawn by a pair of bullocks, working in ordinary soil, will plough about four kandls (1,800 square yards or about three-eighths of an acre) in a day. If the soil is hard and stiff, half this will be a good day's work. In heavy rice-land the wear upon the bullocks is so excessive that they never last more than three years, and it is not unusual for cattle harnessed to the plough to be seized with vertigo, and to fall dead before the yoke can be released from their necks. The bullocks are very small, like all hill cattle, and an inferior pair can be purchased for as little as Rs. 12.

Employment of female labour. Generally, the women in the lower hills take no part in agriculture. They confine themselves to the domestic occupations of making bread, fetching water, &c., and all the field work devolves upon the males. About Kangra the population consists of a lower caste strictly agricultural, and here the women work as hard, if not harder, than their husbands. The men drive the plough and the harrow, sow the seed, and thresh out the corn, and the women carry out and distribute the manure, crush the clods, weed the fields, and carry home the harvest.

Manure, and rotation of crops. In the description of the use of manure and the system of rotation of crops as practised in the district, which was furnished for the Famine Report of 1879 (page 253), it was stated that of the irrigated land 61 per cent. was constantly and 21 per cent. occasionally, of unirrigated land 82 per cent. constantly and 13 per cent. occasionally, and of total cultivation 71½ per cent. constantly and 17 per cent. occasionally manured; that of irrigated lands 60 per cent. bore two and 4 per cent. three crops, and of unirrigated 10 per cent. bore two crops annually; and that the average weight of manure per acre was 150 maunds on land constantly and 55 maunds on land occasionally manured.

However indifferent the hill people may be to the advantages of thorough ploughing and careful weeding, they are fully alive to the value and importance of manuring their lands. Their rule appears to be that, if manure is available, other toilsome precautions may be disregarded; while if manure be wanting, the task of coaxing the soil into fertility is hopeless. The dung-heap stands at a decent distance from the homestead, generally in the corner of a field, and all the refuse of the household is diligently carried to the

store. At night the floor of the cattle-pens is strewed with a litter Chapter IV, A. of grass or branches of trees, which in the morning is collected and thrown upon the dung-heap. If travellers halt near the homestead, Arboriculture and the offal of their camp is brought to account, and no pains are spared Manure, and rotation to augment the stock of artificial manure; the contents of the heap are distributed over the fields once in every six months. Land nearest to the cottage, in which generally the finer sorts of produce are grown, receives the most, and yields a double harvest every year. Some outlying fields will occasionally go without : but no soil will maintain its productive powers for more than three crops without artificial stimulus; and in distant fields, too far for carriage, the only alternative is to leave the renovation to nature by allowing a rest.

More valued than all other classes of manure is the dung of sheep and goats. When winter sets in, and the Chamba mountaineers descend with their flocks upon the valleys of Kangra, the people contest with each other who shall house the shepherd and his flock, and a cultivator will give two or three rupees a night for the advantage of having the sheep folded upon his land. Night after night the shepherd changes his ground, and before the harvest is sown reaps a little fortune without the smallest exertion or cost. (See further, Section B). Rotation of crops is one of the first lessons which nature teaches the husbandman, and probably there is no agricultural system in the world where this principle is neglected. Even in the rice-growing district of Kangra, where every recurring year presents a monotonous surface of rice, there are minute changes imposed by experience and recognized in practice. The field that bears one variety of rice this year will be sown with another in the next, and a third in the year after that. Sugarcane is followed by cotton, and cotton by maize, before sugar will recur again. But the supplies of seed are drawn everlastingly from the same store. The agriculturist of these parts has no idea of extending the principle of rotation and of giving his fields the benefit of new seed imported from a distance.

The large proportion of dofasti or land yielding two harvests Double cropped land, in the year is a striking feature of the Kangra cultivation. Of the area under crops in the year, 46 per cent. or nearly half yielded two harvests; and if we take certain parganas or talukas separately, the proportion is much higher; for instance, in pargana Kangra it is 70 per cent., in talákas Pálam 73 per cent., in Sánta 73 per cent., and in taláka Rihlú 78 per cent. These three talákas contain the long and wide valley upon which you look down from Dharmsala. In this valley, if the mountain areas attached to some of the villages are excluded, the fields which do not produce a double harvest are exceedingly few and far between. In some highly cultivated villages a custom has come down by which certain fields are left fallow for the autumn harvest to give the cattle some place to stand induring the rains. Under native rule this custom was enforced, whether the proprietors of the fields reserved agreed, or no. A suit to enforce it, brought by the majority of landholders in a village, came before Mr. Lyall during Settlement: the small minority who owned the fields pleaded that it was hard that they should be prevented from turning their laud to the best accoun

and fallows.

Agriculture and Arboriculture.

Double cropped land, and fallows.

Chapter IV, A. for the benefit of others: the petitioners replied that the ownership of these fields had always been subject to this condition; that the old fixed demand in grain, upon which the present field assessments are based, was lighter on them on the same account; a jury, to whom the case was submitted, found in favour of the enforcement of the custom. The great autumn crop in this valley is rice. In talukus Pálam and Riblú it occupies 78 per cent. of the total acreage under autumn crops, and the percentage would be much higher if certain lands in the tahika, but not in the valley, were excluded. The spring crop on these lands consists almost entirely of wheat, barley (or mixtures of the two) and flax. More than half the whole wheat and barley, shown as grown in the district on dofasti lands, belong to the Kangra pargana, and nearly four-fifths of the flax. These dofasti crops of wheat, barley, and flax in the Kangra rice-lands are very poor; they do little more than supply the proprietors with enough oil and flour for their own household consumption. Of the dofasti acreage for the whole district wheat, barley, grain and mixtures of them (known as bera or goji) occupy 94 per cent. in the spring, and rice and maize 90 per cent. in the autumn harvest. Of the ekfasli acreage the same crops occupy 92 per cent, in the spring, and only 62 per cent, in the autumn harvest. There is less rice of course in ekfasli lands, which are almost all unirrigated.

Principal staples.

C	rop.	1880-81.	1881-82.	
Kangni	943	***	3,552	3,627
China	444	994	2,554	4.138
Matter	***	961	748	1,020
Mash (Urd)	999	444	24,715	20,264
Mung	***	991	260	471
Masar	***	***	9,607	2,889
Arbar	Ph.0	241	1.631	704
Turmerie	984	***	1,621	1,520
Coriander	***	944	152	158
Ginger	***	141	76	63
Chillies	***	***	267	246
Other drugs a	nd spices	244	40	70
Linseed	***	944	5,665	7,150
Mustard	Table 1	1007	3,596	3,675
T(l	844	880	9,775	0,000
Tára Míra	are.	497	29	842
Hemp	849	ber	6,879	6,362
Kasambh	***	210	559	411
Tea	***	***	9,895	9,988
Other crops	TTT	here	6,300	12,066

Table No. XX shows the areas under the agricultural principal staples. The remaining acres under CTOD 1881-82 1880-81 and were distributed in the manner shown in the margin. The older, but more accurate areas of the Settlement measurements are given in the next. paragraph and its appended table (pages 154, 155). The following is a list of the principal agricultural products of the district.

Rabi Crop (Spring).

	Vernscular.	English.	Botanical.	REMARKS.
7 8	Mahr or Masúr Matar, Kalau Sen Saron or Sarson	Wheat Barley Gram Lentil Pea Bean Rape-seed Flax	Triticum vulgare Hordeum hexastichon Cicor arietinum Ervum lens Frium arsense Fisha vulgaris Sinapis dichotoma Sinapis glauca Lisum vultatissimem	Coreals. Pulses. Oil-seeds.
10	Kasumbah Ora or Rai	Salllower Mustard	Carthamine tinetorius Sinopis amboinicum (Ram- phine.)	A dye.

Kharif Crop (Autumn).

1	Vernacular,	-	English.	Botanical.		REMARKS.
123456	Chall, Kokri Mandal Soak or Chandra China	427 444 444 447 447 447	Rice	Orgza satica Zon mais Eleusine coracana Panicum frumentaceum Panicum miliacum Panicum italicum Paspalum scrobicalatum	201 201 201 201 201 201	Cervals,
769	Bares Katoo	H11 H11	Ameranth	Amaranthus anardana Fagopyaium vulgare Sorghum vulgare	***	These two
10	Joar Bájra	***	31 444	Penicillaria spicatus	8-9	Conty towards the
13	Mungi Moth	100	18 010 18 010	Phaseolus radiatus Phaseolus aureus Phaseolus aconitifolius	***	Leguminous plants, the seeds of which are split and used as food
16	Rong Kuith	484	Cotton	Cajanus bicolor Dolichos sinensis Dolichos uniflorus Gossypium kerbaceum	100 100 100 100 100	Ditto.
19 90	Khamandi Til Sann	PPC PPC PPC PPC	Sugarcano	Saocharum afficinarum Sesamun orientale Crotolaria juneca Hibiscus cannabina	444 444	Ditto. Oil-seed. Fibre used for
25 25 25 26 26	Haldi Eschür Adra	100 100 100	Turmerie Ginger	Curcuma longa Curcuma sp. Zingiber officinals Batatas edulis	pan. 100 100	Ditto. Ditto. Ditto.
20	27	ali,		Colocasia himalensis	***	These are thre varieties of edibl

Miscellaneous and Garden Plants.

Post or Afim		Рорру	101	Popaver somniferum	***	Cultivated in few plants here a there for home ec sumption.
and the		Tobacco	4++	Nicotiana tobacum	244	C Souds used
	***	Comander		Coriandrum sations	EFF	Filteren senson
White property of the same	+++	Anise	***	Pimpinella anisum		alteratives, B
Sonf		-	***	Chicoreum sp.	341	(soning, &c.
Kasni	age	Fennel	946	Feniculum panmorium		Used as a pot-he
Sowa	941	Peepsicum	***	Capsious frutescens		
WAS IN	+++	Mint	***	Montha viridis	***	
Podina	qua	Cardamum		Alpinia cardamomum	+**	
Ilaichi		Catilities	ker	Liquatieum ajouan	484	
Josni	web	Fanu-greek		Trigonella fanum gracum	1001	
Mithra		- 10	100	Latfu acutangala	***	1
Gharar Gandoli	qua.	28	227	Luffa pentandra	494	
Ghi "	-	**	***	Luffix	461	
Dal is	444	23	-	Luffa	465	
Gudi ,	-14	22	200	Mamordica charantia	441	Cueurbitaceou
Karela	465	12		Cacarbita pevo	895	plants.
Petha	995	31	-	Cucurbita maxima	-	Friedly selec
Túkm Kadú	-	Cucumber	-	Cucumis sations	***	
Khira	#85	Melon	200	Cucumis melo	40	
Kharbuza	1000		344	Trichosanthes anguina	in the	
Pandál	-	19	444	Cucumis utilissimus	par.	J
Kakri	1907	19	evi	Solanum melongina	200	
Beingun	***	Potato	211	Solomum tuberosum	441	
Ald		Radish	1000	Rophanus satious	***	
Mali	415		400	Allium cepu	244	
Piás	440	Onion	891	Thea viridis	200	
Chah	444	Teu	1986	Third are name.		

Chapter IV, A.

Agriculture and Arboriculture. Principal staples. Chapter IV, A.

Agriculture and
(Arboriculture.

Area under crops.

The table on the opposite page shews the area under the several crops as ascertained at Settlement (1867.) The defasti area has already been discussed at pages 150, 151 under the heading "Rotation of Crops." Taking the whole cultivated acreage, without distinction of defasti and ekfasti, in the spring wheat alone occupies near 60 per cent., and wheat, with barley, gram and mixtures, 93 per cent.; and in the autumn rice and maize occupy 78 per cent. The proportions which these two last crops bear to each other vary in each talkka according to the proportion of irrigated and unirrigated area.

No other crops deserve notice for the amount of acreage which they occupy. Those most remarkable on other accounts are safflower, sarson, and tobacco in the spring, and sugarcane, turmeric, cotton, hemp, tll, and kachálú in the autumn. The cultivation of safflower seems to have extended of late years; five-sixths of the whole crop, by present returns, appear to be grown in the Hamfrour and Nurpur parganas, and the remaining one-sixth comes almost entirely from talúka Mángarh, which Mr. Barnes mentions as its chief locality. Sarson appears to be grown for sale in parts of Hamirpur and Núrpur, and mostly for domestic use in Kángra and The acreage under tobacco is very considerably greater than that shown in the returns: crops usually grown in small patches are apt to be overlooked in filling in the kind of produce for each field. Most tobacco is grown in parts of the Haldun of Dehra, and in river-side lands in Hamirpur. Dehra has much the least sugar, but more than half the whole amount of cotton. Hamirpur has the most sugar, and more cotton than Kangra and Núrpur together. Hemp and til are mostly grown in Núrpur and Hamírpur, Dehra having but little, and Kángra next to none. More than three-fourths of the turmeric is raised in Hamirpur, and the other fourth almost entirely in Núrpur. Of the kachálú more than four-fifths belong to Hamirpur, and nearly all the rest to Kangra. The bares, sint and bhang, all belong to the highlands. of Bangahal; the poppy mostly to Nurpur. The total area under cultivation is thus arrived at :-

		Area.
941		581.593
444	***	86,245
184	***	667,838
***	144	184,749
***	242	463,089
	***	*** *** *** ***

Wheat and barley.

Wheat and barley are grown in all parts of the district. Of wheat there are several kinds, of which the bearded and the beardless, the full white and the flinty red varieties are the most common. Wheat grows most luxuriantly in the talûkas of Mori Rájgirí and Nádaun, where the soil of the tertiary hills seems congenial to it. The black wheat barley is largely grown in the Upper Biás Valley and in Láhaul and Spiti, and yields a fine crop. The produce on the granitic soil of the upper valleys, on the other hand, is always poor and thin. Barley flourishes in the Dehra tahsíl, and all along the base of the snowy range. The ripening of harvest takes place later than in the plains, and varies with the elevation. The crops in the outer ranges will be yellow and ready for the sickle, while

	_	_				_					- 45
	90		swilled to langual.	75	100	transfer bf crops			Grand Total.	212,094	583,680
	2		to damake to died (tellim) belonds	1,077	4,04	the tr	450				-
	18		Mandal or keiskad (millet).	1,008	7,691	by id ope are			Total.	154,065	311,460
	11		o iliasa Maira (chaili or de la	has been caused strict certain oro	3		Kodina (millet).	258	1,166		
	-			E8,589 43,659	1 712,161	let ceri	9		Ton.	2,488	3,483
	16		-(sedb) soill			distri	96		Cinchons (quinins).	\$ 56	100
	18		Total	80,183	210,072	which is small of	98		hemp). Potatoes (Ald).	16 100	42
367.	2		.(nahdrahk	125	307	heb l	60		Cum). Baneg (Indian	1,562	9,610
118	21		.(ishbdmst) cosadoT	453	1000	fact i	98		-ibal semmores) ITT	10 2,5	100 mg
ey e			mali, seethen or mali bathali.		1	epan o the	2		Red pepper (pipal).	ne.	94
Area of crops of each kind for the year of Settlement Survey of 1867.	13		garden produce, (pies, kulfa puluk,	23	130	The disorepanor, is is due to the fac-	23 24		tursin or bisinds, pounds bandeds for, Caccamber &c., (bld-	무역	23
Men!	=		Poppy (post).	INN	9	y. T	99		& saldateger Vrada,		
tillen			oz d'wein, a spice (aupite), é, l'uzia.	98	130	Maile is mi	\$50 \$50		Kockella (gandfold	200	923
f 80	10		L. Ove or Reis (mos- tard), 2, Bosy (anis), 3 sous		-	with that for Miley, ader ribb. This mist	18	6	gorl. Adrak (ginger).	100	20
ar o	•		Karmehd (saffower.)	1981	1,803	r rale	8	KRARIF	-min bitm) radoo A	123	19
e ye		ri .		-		ly wil	20	14	Holds (turmeric).	336	1,861
or th	90	HABI	Alsi (flex).	3,942	9 4,710	shown	(0) (4)		seabrase or searchess (quad) (quad) 2. Sasaska	2,993	3.833
ind J	fr.		(bees-equi) norses.	1886,4 1886,4	2,789	o agre	22		1. Sugarcane (bow- ddi) 2. Shahavkandi.	1,136	6,686
ich ki	9	0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200		Cotton (kepda).	4,198	8,751 15,333				
of ea	1/2		Monor (lentil).	2,456 000,11,000 000,11 0 000,11 0 to el	a) Mand to Mall (a .(selled	2,263					
rope	-		mixa, or gram with barley (bern Gigg to	4,317	10,947	which peordic	7		Mangel moth, debor, or deager, kneed, rong (pulses).	8,013	4,007
ofe			Whest or barier	138		for r	23		Mak (pulse).	2,167	7,370
frea	63	N.	Gram (chlole).	2,000	0,0	total			*(Jelliot	8,833 8,123	6,622
4	44		Barbey (jan).	94,626 94,300	123,63	column the total for f some crops to Mar- ry crops in another	-		S. China (millet), Joseph or charri (a	- CT	1,448 6,
3	-		Wheat (kenek).	122,208	160,600 63,620 10,045	000	15		1. Siul or éatu (un- arenth), 2. Heres or éathu. (buckwheet).	1,4	1,6
				Defasti acreage	Total acreage under orops in both harrosts of the year	Nors. — In the default serves in making this general statement in one part of the country and M				Dofasti serenge	Total acreage under crops in both harvests of the year

Chapter IV, A. Agriculture and Arbori-culture. Area under crops.

Chapter IV, A. Agriculture and Arboriculture. Wheat and barley.

the fields about Kangra are quite green; and in the lower portion of the valley will be cut and carried a month before the grain is matured at Pálam. From the beginning of April till the end of May is a succession of harvest times, and in the remote taluka of Bangáhal barley (wheat is here unknown) does not ripen till July. Wheat and barley are frequently sown together," and the produce of the mixed crop is usually reserved for local consumption, the unmixed grain being sold for exportation.

Minor Spring Crops.

Rice.

Of minor spring crops, the most important are: gram, lentils, peas, oil-seeds (including flax), tobacco and safflower. Gram is never grown in the taksils of Kangra and Dehra, but is confined to the less favoured soils of Núrpur and Hamírpur. In the tahsils first named its place is taken by lentils, and field peas and beans. There is a belief, current in the hills, that a gram-field attracts lightning; and certainly after a thunder-storm, whole fields may be observed to be scorched and destroyed as if by fire. Gram is often sown in the same field with wheat or barley, or with the field pea, but in these cases the produce is easily separated. The ears of wheat or barley overtop the gram, and can be reaped independently, though the wheat cannot afterwards be separated from the barley. Peas and gram are plucked and winnowed together, and subsequently sorted by a process of shaking upon a tray, when the round pea rolls to one side, and the angular gram remains on the other. Sarson (mustard) is grown universally as an oil-seed, being for the most part confined to fields in the immediate neighbourhood of the family homesteads. Flax, which is valued solely for the sake of the oil extracted from its seeds, no use being made of the fibre, is grown in the Kangra valley. Small care is bestowed upon its cultivation, the seed being simply thrown upon the ground between the stubbles of the newly cut rice. The crop is very poor but suffices to supply oil for local use. The oil has the peculiar property of drying. Safflower is grown in the Hamirpur and Nurpur tahells and also in taluka Mangarh of Dehra. † Haripur is famous for its safflower, and Mangarh is its chief locality. Elsewhere in the hills the people grow only enough for their own wants: but Mangarh supplies all the dyers of the neighbourhood. The safflower thrives best on upland soils, and is sown by itself. Planted sparingly and carefully weeded it attains a great size. Tobacco is grown in the Haldun of Dehra and in river-side lands in the Hamirpur tahsil. Mr. Lyall believes the acreage under tobacco to be considerably understated in his returns. It appears for the most part to be grown in small patches. The leaf is considered to be wanting in pungency and flavour; and those who can afford it prefer to purchase tobacco from the plains.

Rice is the staple product of the upper Kangra valleys, t where is combined the abundance of water with high temperature and a peculiar soil which favours its growth. It is grown also in the irrigated

 These mixed crops are known as bers wire or geji.
 † Mr. Lyall remarks that the cultivation of safflower seems to have extended since Mr. Barnes wrote

In talikkas Pálam and Rihlú rice occupies 78 per cent, of the total acreage under autumn crops and the percentage would be higher were certain hill lands which

parts of Dehra and Núrpur, where the produce, though inferior to that of Kángra, is still of a good quality. Coarser kinds of rice are also grown without irrigation in the more elevated portions of the district. The people recognize upwards of sixty varieties of rice. The most esteemed kinds are—begami, basmati, jhinwa, nakanda, kamádh and rangari. Each of these varieties has its special locality. Thus Rihlú is famous for its begami and Pálam for its basmati. These are the finest rices. Of the coarser kinds grown in the Kångra valley, the best known names are kathíri and kolhena; and of the inferior produce of unirrigated lands rora, kalúna, dhákar &c. On land which can command irrigation, the rice is not sown till the beginning of June. In districts dependent upon rain, the seed is thrown into the ground as early as April, and the later the season of sowing the less chance of the crop reaching maturity. The harvest time is during the month of October.

There are three methods of cultivation. The first and simplest, called batar, is where the seed is sown broadcast in its natural state ; on unirrigated lands this is the universal method. In the second method the seed is first steeped in water and forced under warm grass to germinate, and then thrown into the soil, which has been previously flooded to receive it. This method prevails wherever water is abundant, and is called mach or lunga. Under the third system, called ar, the young rice about a month old is planted out by hand at stated intervals in a well flooded field. This practice involves much labour and is seldom followed, except in heavy swampy ground where the plough cannot work. The yield, however, of transplanted rice is always greater than under either of the other methods. The growth of weeds in the rice fields is very rapid; but the people have a simple and most effectual mode of ridding themselves of them. About the month of July, the crop, weeds and all, is deliberately ploughed up. Immediately after the operation, the whole appears utterly destroyed; but the weeds alone suffer, being effectually extirpated by this radical process, while the rice springs up again more luxuriantly than ever. This practice is called holdna, and the crop is worthless which does not undergo it. Rice is always sown by itself and never mixed. The grain is separated from the busk by the use of the hand pestle and mortar; women are usually employed upon this labour, and when working for hire, receive one-fourth of the clean rice as their wages. Rice has a very extensive range. In Kangra proper, it is seen as high as 5,000 feet above the sea; and in Kulu in the valley of the Bias it grows as high as 7,000 feet.

Maize, though of less commercial value than rice, is perhaps of greater local importance. It grows everywhere throughout the hills, and appears to flourish as well as in a tropical climate. At 7,000 feet or at 1,500 feet it is the favourite crop of the people, and for six months of the year, forms their common staple of food. Although superseded in the valleys by rice, there is always a little plot of maize around the cottages of the peasantry which is reserved for themselves, while the rice is disposed of to wealthier classes. To the uplands maize is an admirably suited crop. It is very hardy, requires little rain, and is rapidly matured. In sixty days from the day of sowing the cobs are fit to eat. But it will not keep, as

Chapter IV, A.
Agriculture and
Arboriculture.
Rice.

Maize.

Chapter IV. A. Agriculture and Arboriculture.

Sugarcane.

weevils attack it in preference to any other grain, and it is a popular

saying that "the life of maize is only a year long."

Sugarcane is largely grown about Kangra, and its cultivation is gradually extending. Some parts of the Palam valley, 3,200 feet above the sea, are famous for the cane they produce. In Núrpur and Dehra the plant is rarely met with. In talukas Nadann and Rájgirí, a portion of every holding is devoted to sugar. There are several varieties, of which the best known are cham, aikar, kandiári, and a juicy variety called pona, which is grown only for eating. The quantity produced in different parts of the district is very unequal. The tahsils of Nurpur and Dehra are dependent upon importations, while Pálam and Nádaun supply the neighbouring parts of the Mandi principality. The cane, although less thick and luxuriant in its growth than in the plains, contains a larger proportion of saccharine matter. The molasses of the hills is notoriously sweeter and more consistent than that of the plains. The juice is expressed by the usual machine, consisting of cylindrical rollers revolving one above the other, the motive power being usually a team of four bullocks. In the wilder hills, towards Datwal and the Satlaj, a very rude and primitive method of extracting the juice is in force called jhandar, the cane being compressed by the sudden closing of two frames of wood worked by the hand without other motive power."

Cotton.

Millets.

Cotton is cultivated in all the tahsils except Kangra, t but the yield does not equal the consumption. It is sown in April and

ripens about November.

Various kinds of millet, especially mandal, kangni, and sawak, are grown on all the upland soils, and form an article of food among the people. Mandal (Eleusine corocana) is specially valued for its property of remaining good for any length of time, as no insects attack it. The common millets of the plains, bajra and jowar, are here almost unknown, and are to be found only in those parts which touch upon the plains. Buck-wheat is confined to very high elevations. It is common in the upper parts of Kulu: but in Kangra proper is cultivated only in the remote talukas of Bangahal. It is eaten by the people, but makes a bitter unpalatable bread. China (Panicum milliacum) is usually eaten boiled like rice. A little is grown in Núrpur; but it is commonest at high altitudes on the slopes of the snowy ranges.

Autumn pulses.

Of the various autumnal Legumes, máh (Phaseolus radiatus) is the most esteemed. It also has the property of resisting insects. In Kangra it is not generally grown, but the people sow it along the thin ridges which divide their rice-fields. Kulthi, the poorest pulse of all, is cultivated on high meagre soils. Mah and kulthi are frequently grown together. When once mingled they cannot be

^{*} As to the cost of preparing the sugar, the following note occurs at page 59 of Mr. Lyall's Settlement Report :- "It is calculated in making account of working expenses that it takes twelve men and twelve oxen to work a sugarpress, cauldron, ace. The owner of the plant, whether he be the proprietor or tenant, charges for wear and tear of the press and cauldron respectively two or three kacha sers of gar It is most common in Debra.—Lyall.

separated. Mah and maize, or mah and mandal are also commonly

grown together and reaped separately.

Turmeric is reared in parts of the Hamirpur, Dehra and Nurpur tabells. It is cultivated on low, moist soils, and also in the low valleys of outer Seoraj on the Satlaj, and requires much care and manure. It is planted in May like the potato, by pieces of the root, and is not matured till the end of November. The tubers are then taken up and dried, partly by the action of fire and partly by exposure to the sun. It is considered quite as remunerative a crop as sugar, and has this advantage, that it occupies the soil for six months only. A few localities supply turmeric for the consumption of the whole district. There is another variety of this plant called kachur (Curcuma zerumbet.) It is grown over the whole district, but in very small quantities, as its uses are limited. The root is of a pale yellow, warm and aromatic like turmeric, but bitter. It is given as a carminative medicine internally, and applied on the skin as a plaster to remove pains. A powder made from the dry root is used by the natives in the Holi festival. A third variety (called sudarsen) is grown simply for the sake of its black round seeds, which are strung together and sold for necklaces at the Jawala Mukhi fair.

Potatoes, introduced into the district shortly after the annexation, have now acquired a place among the staple products of the higher hills. They are extensively cultivated in Seoráj and Wazírí Lag in Kúlu. Mr. Lyall has the following paragraph upon the subject:—

"The cultivation of the potato in the villages on the slopes of the Dháola Dhár has much increased since Mr. Barnes wrote, and it can no longer be said that 'the potatoes they rear are very small and poor.' I have nowhere found larger or better ones than those grown in the small level places where the flocks are penned for the night (goths), in the hanging forests or grassy slopes of the Dháola Dhár, at elevations of from 7,000 to 11,000 feet. The introduction of the potato has, in fact, given a greatly increased value, not only to these goths, but also to all culturable land above 5,000 feet elevation. The fields round the Gaddi peasants' houses, which formerly produced at the best only maize, wheat, or barley, barely sufficient to feed the families which owned them, now produce a very lucrative harvest. The Gaddis express this by saying the potato has become our sugarcane. It is becoming more and more appreciated by the natives as an article of food, but the consumption is restricted by the high price which it fetches in the European cantonments. A large part of the crop is exported every year to the plains. The acreage under potatoes, shown in the produce statement, is considerably under the mark. The error appears to be in talúka Rihlú, in which it is clear to me that a part of the acreage under potatoes has been omitted or ascribed to other crops,"

The cultivation of China grass was experimentally introduced into the district in 1863 by Mr. J. Montgomery, who still perseveres with the attempt to make his venture pay. The plant grows rapidly and well, and the texture produced is excellent. But the process of manufacture is expensive, and is at present hampered by want of funds. A company was formed in 1871 to supply the

Chapter IV, A.

Agriculture and Arboriculture. Turmeric.

Potatoes.

China Grass.

Chapter IV, A. Agriculture and Arboriculture. necessary capital, but owing to preliminary difficulties no great progress has yet been made. Ultimately, however, it is not improbable that the enterprise will prove successful. Colonel Paske, the Deputy Commissioner of the district, reports that "there are great facilities for the extension of the cultivation." The mode of cultivation is very simple; and, seed or cuttings once sown, the plant is reared with little expense or trouble, the stalks springing up season after season from the same roots.

Cinchona,

The cultivation of cinchona was introduced into the district in 1862 (?) by Major W. Nassau Lees, and at one time there were four plantations having a promising growth of young trees, while in 1868 there were as many as 84 acres under cinchona. Subsequent experience, however, has shown that at certain sensons of the year the climate is too dry, and the plantations have in consequence been abandoned.

Tea.

The growth and present position of the tea industry is described at length below in Section C of this Chapter. The line of country within which tea can be profitably cultivated appears to be a very narrow one. It is only on, or not far back from the foot of the Dháola Dhár range that the rainfall is sufficient, and at the height of 5,000 feet the yield of leaf falls off from want of warmth. The proper elevation appears to lie between 3,000 and 4,500 feet, and tolerably level fields with a good depth of soil are required. High cultivation of a small acreage has been found to pay much better than less elaborate farming on a larger scale. The tea now made is probably superior to that produced in any other part of India. The demand for it has been steadily increasing, and much is now bought up by natives for export vid Peshawar to Kábul and Central Asia. In 1867 Mr. Lyall wrote:—

"It is only within the last three or four years that the tea estates have fairly turned the corner, and begun to substantially repay the great amount of capital and labour expended on them. The improvement visible in the circumstances of the poorer peasants and labouring classes in the neighbourhood of the tea plantations is very remarkable, and is thoroughly appreciated by the people themselves. The old village aristocrats, the lambardárs, patwárís, and Rájpúts or Bráhmans of good family, are often, no doubt, inclined to regret former days, when there were no greater men than themselves in their townships; but their younger sons and poor relations get employment as overseers, accountants, or tea-makers, so that in fact all classes have their share in the general improvement of means. I expect that in a short time a great number of the proprietors of the small estates near the plantations will find it to their interest to sell their lands and trust entirely to service on the tea-gardens for a livelihood."

Minor crops.

Ginger is cultivated across the Biás, in Sibá and Chanaur of pargana Haripur. It is a different species from the ginger of the Simla hills. The root is smaller, the colour red, and the fibre more delicate and palatable. The poppy, although one of the staples in pargana Kúlu, is very partially cultivated in Kángra. Formerly every cultivator would grow a few plants to furnish a little opium in case of need at home. But now, owing to the fear of our excise laws, it is seldom seen. The coriander, anise, capsicum, mint, feunel, fenugreek, &c., are raised all over the district in small

quantities as condiments, seasoning, carminatives, &c. There is Chapter IV, A. an endless variety of gourds, pumpkins, cucumbers, &c., which during the season of the rains are trained on bamboos or bamboo frames, or allowed to climb over the thatch of the cottage. The melon is reared on the banks of the Bias. The radish is grown in gardens, and forms a favourite vegetable. About Nadaun it attains a great size,-a single root frequently weighing eight pounds. The onion and carrot are far less common. Hindus eschew these vegetables, Musalmans and the lowest castes of Hindus alone tolerate them. The colonies of Kashmírís at Núrpur and Tiloknáth cultivate the cabbage and cauliflower around their houses, and are extremely fond of them.

Agriculture and Arboriculture. Migor crops.

Table No. XXI shows the estimated average yield in pounds average yield, Proper acre of each of the principal staples as shown in the Administration Report of 1881-82. The average consumption of food per head has already been noticed at page 60. The total consumption of food-grains by the population of the district as estimated in 1878 for the purposes of the Famine Report is shown in maunds in the

duction and consumption of food grains.

Grain.	Agricultu-	Non-agri- culturists.	Total.
Wheat Inferior grains + Fulses	563,322 2,891,725 300,430	344,218 684,696 178,044	907,541 3,554,421 478,483
Total	3,755,467	1,150,058	4,942,445

margin. The figures are based upon an estimated population of 743,882 souls. On the other hand the average consumption per head is believed to have been over-estimated. A rough estimate of the

total production, exports, and imports of food-grains was also framed at the same time; and it was stated (page 151, Famine Report) that while a lakh of maunds of rice was annually exported, nine lakhs of wheat, maize, gram, and other pulses were annually imported, the trade in both directions being with Ludhiána, Hushiárpur, Jalandhar, Gurdáspur and Amritsar. Mr. Barnes gives the following statement, showing the quantity of seed required for an acre of land in the case of the principal articles of agricultural produce, in comparison with the outturn of a harvest considered by the people to be "abundant."

Rates of seed and produce

articles of occit and produce.											
Season.	Name of Crop.	Quantity of seed to the acre.		Proportion of outturn to seed.	Rumanks.						
Spring {	Wheat Barley Gram	Seers. 26) 35 21	Maunda 74 64 91	11 fold 8 " 19 "	"These figures are drawn from averages, and I think are near the truth. Count- ing the grains on a single						
Autuma {	Rico Maize Mah (Phas ra- dialus)	Seers. 41 8	Maunds. 141 81 2	13½ fold 44 ,,	plant the returns are extra- ordinary; from one seed of rice I have counted nearly 1,100 seeds and from one atum of maize near 200 grains."—Mr. Barnes.						

Chapter IV, A.

Agriculture and Arboriculture.

Arboriculture and forests,

It is improbable that Mr. Barnes gave the above figures without sufficient data. It will be noted, however, that his estimate of the outturn in the case of wheat and rice (the only items which admit of immediate comparison) considerably exceeds the rates shown in Table No. XXI, which is compiled from the Government returns for 1881-82.*

Table No. XVIII shows the area of the several forests of the district which have been declared under the Forest Act, together with the degree of protection extended to each; while Table No. XVII shows the whole area of waste land which is under the management of the Forest Department. The original tenure of waste and forest lands, the action taken by us at Settlement, and the existing rights of the village communities, have been fully discussed in Chapter III (pages 108-112), while the rights of graziers are described below in Section B, and Government rights in waste are briefly summarised at pages 112-114. Except in the instances noted below, there has been no demarcation in this district of waste lands and forest as the property of Government. There are four forests in talukas Kaloha, Garli, and Gangot of pargana Dehra, in which the soil as well as trees belongs to Government; they are named Sántala, Náwan, Saddáwan, and Bakárhla; the first two contain chíl, pine and young sál, the two last bamboo, dhon, kaimal, &c. These were demarcated as Government rakhs by Mr. Christian, Settlement Officer of Hushiarpur, but immediately afterwards the tract was transferred to the Kangra district, and the Settlement completed by Mr. Barnes. The demarcation was not undone, and the land was described in the records as Government property, but this was qualified by the recognition of certain rights of common belonging by custom to the men of the surrounding hamlets. There are also one or two other demarcated forests of this kind in taluka Mahal Mori. For want of another name they may be called forests, but they are of small extent, and contain only poor bush and jungle. The following note on the forests of the district has been kindly furnished by Colonel W. Stenhouse of the Forest Department :-

Kulu forests.

"In the Kángra district there are five parganas, namely, Kúlu, Hamírpur, Dehra, Núrpur and Kángra. The forests in the first four only are under the Forest Department, those in the Kángra tahsíl being under the Deputy Commissioner. The forests in the Kúlu tahsíl were transferred to the management of the Forest Department by Punjáb Government letter No. 13, dated 9th January 1873. Kúlu is surrounded on the north, north-west and east by gigantic mountain ranges, which rise to a height of nearly 22,000 feet, and separate the head waters of the Biás river and its tributaries from the sources of the Rávi in Bará Bangáhal, of the Chenáb in Láhaul, and of several feeders of the Sallaj in Spiti and Basáhir. On the west, Kúlu is bounded by the Mandi State, and on the south by the Sallaj river. It includes the Rái of Kúlu's jágír in Wazírl Rúpi. The upper limit of arborescent vegetation in Kúlu is formed at about 12,000 feet by the alpine birch (Betula bhojpatra), generally with an undergrowth of the large-leaved rhododendron (Rhododendron companulatum); up to

^{*} These are for the whole district, including Kulu and Lahaul; Mr. Barnes' agures are for Kangra proper only.

13,000 feet the small juniper (Juniperus wallichiana), forms dense patches of low scrub on dry slopes. Associated with the birch and forming extensive forests below it, is the Himalayan silver fir (Abies Webbiana), also Agriculture and Arbertanthure karshu (Quercus semicarpifolia). In the region of the silver fir are found the large Himalayan maple (Acer casium) and the bird cherry (Prunus padus). As we descend into the valleys, the Himalayan spruce (Abies Smithiana) makes its appearance, first associated with the silver fir, and lower down either pure or with a mixture of deodar; associated with the silver fir and spruce is found the blue pine (Pinus excelsa), frequently forming patches of pure forest at high elevations. In the region of the spruce are found a large variety of decidnous trees, such as the Indian horse chestnut (Asculus indica); the large-leaved elm (Ulmus wallichiana) the mulberry (Morus serrata); and the walnut (Juglans regia). In the region of the spruce and silver fir is frequently found the yew (Taxus

baccata) and the small hill bamboo, Nargal (Thamnocalamus spathiflorus). The smaller hill bamboo (Arundinaria falcata) is common at the bottom of valleys, and in ravines in the region of the Pinus longifolia.

"We may thus distinguish in Kulu the following forest regions : (1st) birch; (2nd) silver fir and the karshu oak; (3rd), spruce. The fourth region may be styled that of deodár (Cedrus deodara), the upper limit of which in Kúlu is about 8,000 feet, and the lowest natural deodár is found at an elevation of a little over 5,000 feet. Several deciduous trees, besides the horse chestnut and large-leaved elm, are common in the deodar region, namely, khirk (Celtis Australis), and four species of rhus (R. vernicifera, R. Punjabensis, R. succedanea, and R. semialata). Here and there groups of the poplar (P. ciliala) and of the hill tun (Cedrela serrata) are found in the deoder-producing forest. At the same elevation as deodar, but chiefly in the vicinity of villages, is found mohru (Quercus dilatata), and in some places ban (Quercus incana). At the bottom of the Bias valley are found islands and stony reaches covered with alder (Alnus nitida), often accompanied by the small-leaved elm, (marn). The chil tree (Pinus longifolia) is only found to any large extent on the Parbatti, Sainj and Tirth, tributaries of the Bias river. On the Parbatti, Pinus longifolia forms considerable forests, in which it is often associated with deodar and kail (Pinus excelsa), and ascends to 7,000 feet. The deodár localities and the cultivated lands in Kúlu generally intersect or adjoin each other, which makes forest conservancy a difficult

a The rights of the State in the forests of Kulu have already been fully described above in Section D of Chapter III. The forest rights of the Kulu zamindurs are very large. They may exercise the following rights, subject to rules issued by Government: (1), to graze cattle, sheep and goats; (2), to take trees for manufacture of agricultural implements and domestic utensils, for the construction and repair of dwelling houses, cattle and grass-sheds and other agricultural buildings, for the construction and repairs of temples, and of buildings, attached to temples, for the ark of the deotás, and other such purposes, for the cremation of the dead, for fuel, and for charcoal, for smithy purposes, for tanning, and such like purposes; (2), to take the following articles of forest produce: (a), grass of all kinds for fodder, thatching, rope-making, and other domestic and agricultural purposes; (b), flowers, ferns, plants for medicinal, domestic and agricultural purposes; (c), brushwood for fencing and other purposes; (d), branches of trees of certain kinds for fodder, manure, hedges, and for making charcoal; (c), fallen leaves for manure; (f), leaves and bark of certain trees and shrubs for tanning, incense, rope-making, medicinal and other purposes,

Arboriculture.

Külu foresta.

Chapter IV, A.

Agriculture and
Arboriculture.

Kůlu forests.

(g), dry wood for fuel, torches and other purposes; (h), fruits and roots for food, washing, dyeing, medicinal and other purposes; (i), splinters of stumps of certain trees, for torches and manufacture of oil; (j), bamboos for basket-making and other purposes; (k), stones, slates, earth, clay for building, plastering, for manufacture of earthen ressels, mill stones and other purposes; (l), wild honey. These rights are attached to the cultivated and assessed land, and may only be exercised in proportion to the area cultivated and the revenue paid or assigned, and only for the bonh fide agricultural and domestic purposes of the right-holders, and may not be sold except with the land to which the rights appertain; nor may any forest produce thus obtained be sold except bamboos, flowers, fruits, medicinal roots and any other article specially exempted by rule. The Rái of Kúlu has certain rights in the Wazíri Rúpi forests which lie within his jágir in Kúlu.

"Deodár timber is the chief article of export from the Kúlu forests. It is brought out of the more accessible forests in the form of logs, and from those more remote, in the shape of sawn timber, such as broad or narrow-guage sleepers or other scantlings. The logs are conveyed by slides, and launched at the commencement of the rains into the Biás or its tributaries. The sawn pieces are carried by coolies to the nearest floating stream, and launched at the end of the rains to avoid loss by floods. Logs and scantlings are collected at Nadaun and other catching depôts, whence they are rafted to the Wazir Bhular sale depôt. The average yield of the Kúlu forests is at present small, being limited to from 300 to 400 deodár trees annually, giving an outturn of about 30,000 cubic feet of timber, which at an average of 12 annas a cubic foot realizes Rs. 22,500 at the Wazir Bhular sale depôt where the timber is generally sold to applicants at fixed rates and occasionally by public auction.

"The demarcation and settlement of the Kúlu forests is now progressing towards completion. There will be four classes of forests in Kúlu for which the requisite rules and record of rights are being prepared—

OS DIVISION OF THE PARTY OF THE		Square	mile
(1). Reserved forests to be managed under Chapter II of Forest Act, about Protected forests of the three following classes to		96	
managed under Chapter IV of the Forest Act-			
(2). First class areas, for which a full record of rights will	be		
prepared, about		36	
(3). Second class areas, for which a less detailed record rights will be prepared, about		nen	
B UNDEMARCATED FORESTS-	***	350	
(4). Forest areas comprising those not included in the about	070		
omesca, accept		100	
Total forest area in Kulu, about	300	506	1-

Hamirpur forests.

"The Hamirpur takeil lies at the south-east corner of the Knogra district, and is bounded on the north by the Debra and Knogra takeils and the Bias river, on the east by the Mandi State, on the south by Bilaspur and the Satlaj river, and on the west by the Hushiarpur district. It includes the jugics of the Rajas of of Nadaun and Kotlehr, and part of the Raja of Lambagraon's jagir. The country is very hilly and broken up by several main ridges, more or less parallel and continuous, and running generally from north-west to south-east. Between these higher ridges the country consists of undulating low hills intersected by numerous streams which find their way either into the Bias or the Satlaj rivers. The highest of the main ridges is called the Sola Singhi,

which rises to 3,896 feet and forms a sort of backbone, separating in a general way the Nadaun jágir and Khalsa villages in talúka Nadaunta from the Kotlehr jagir and Khalsa villages in talika Kotlehr. The only valuable forests in Hamírpur are composed of chil (Pinus longifolia), and are mostly situated on the main ridge and in the broken country between that ridge and the Sola Singhi range. They are thickly stocked with well grown trees; and though there are comparatively few trees of large size left, they are sufficient to show what these forests once did and can produce if properly managed. They are rather far from the Bias and Satlaj rivers, but will yield a fair revenue when the price of the standing trees has been fixed with reference to the cost of carriage to the nearest floating stream, as recently sanctioned by Government. Very few trees have hitherto been sold owing to the prohibitive price of Rs. 8 per tree, and almost the only revenue is derived from the collection of grazing dues from the Gaddi shepherds and sales of grass in the trihais or closed forests. The preliminary demarcation of 16,330 acres, or about 251 square miles of forest in the Hamirpur tahsil, was carried out in 1882, and has received Government sanction, but a separate record is to be prepared for each forest, describing the nature and extent of the rights held therein. The demarcated and undemarcated forests are to be managed as protected forests under Chapter IV of the Forest Act and rules framed in accordance therewith. At present the Hamirpur forests are managed under the Hill Forest Rules of 1855 and the Kangra Forest Rules of

"Proprietors and occupants of land may exercise the following forest rights within the boundaries of their own villages and where they have prescriptive rights in other villages also, subject to certain conditions—(1), grazing their own cattle and cutting grass; (2), lopping of certain trees for fodder and manure; (3), collection of dry leaves for manure and other purposes; (4), fuel for marriages, ceremonial feasts and cremation, and for making charcoal; (5), brushwood for hedges; (6), wood for torches; (7), cutting certain trees without payment and other kinds on payment for agricultural and domestic purposes; (8), collecting the leaves and bark of certain trees for tanning and other purposes; (9), collection of fruits, roots, honey, &c.; (10), removal of stones for building, &c.; (11), setting nets for the capture of bawks on certain ridges. In Hamírpur, where in many places there is nothing but chil forest, the people have the special right to get chil trees unfit for building purposes free of charge for marriages, burning the dead, charcoal, and agricultural implements.

"The right in the soil of the forests and waste lands belongs to the village communities, but Government retains the proprietary right in the trees and the right to close a portion of each forest in rotation, with a view to its preservation, reproduction and improvement. The forests in the jagirs above mentioned are managed by the Rajas, but Government has a right to a certain share of the forest revenue, and controls the management of the Nádaun and Kotlehr forests. The principal forest in the Lambagaraon jagir, called the Nagban, was separately demarcated at the Settlement as the full property of the Raja. In the Nadaun jugir the chil forests are much honeycombed by cultivation, and are only of value for local requirements. The chil forests in the Kotlehr talika are more extensive and more valuable, though somewhat inaccessible. The principal forest revenue in Kotlehr is at present derived from a well preserved and thickly stocked bamboo forest near the Satlaj river. The selling rates vary from Rs. 6-4-0 to 4 per hundred for green bamboos, and Rs. 3-8-0 to Rs. 2 per hundred for dry bamboos, according to distance from the river and the quality of the bamboos.

Chapter IV, A.

Agriculture and
Arboriculture.

Hamirpur forests.

Chapter IV, A.

Agriculture and Arboriculture. Hamírpur forests.

"Chil trees in Hamirpur have not hitherto been extracted by Government agency, but are sold standing in the forest, where the purchaser saws them up into karis or house-rafters of three different lengths, namely, 16 feet, 12 feet and 8 feet. The sawing costs about Rs. 4-4-0 per score, the floating in the tributaries of the Biás and Satlaj about Re. 1-8-0 per score, and the rafting down the main river to the markets in the plains about Rs. 2 per score. The rafters have to be carried by coolies from the forests to the nearest floating stream, and the cost of this carriage of course varies according to distance. The price obtained in the markets varies from Rs. 25 to 30 per score all round. The forest tracts in the Hamirpur tahsil, as well as those in the Dehra and Núrpur tahsils of the Kángra district, were made over to the charge of the Forest Department by orders conveyed in Punjáb Government letter No. 249F., dated 10th July 1872, to the Secretary to Financial Commissioner, Punjáb.

Dehra forests.

"The Dehra tahsit may be described in a general way as occupying both sides of the valley of the Biás, from Nádaun in the Kángra district to near Talwara, where the Bias first touches the Hoshiarpur district. North of the Bias the country is much broken up by irregular ranges of hills, the most conspicuous of which is the Kalidhar ridge, which rises to 8,728 feet. The general direction of these hills is, as in the rest of Kangra proper, from north-west to south-east. To the south of the Bias river the valley is shut in by the Sola Singhi or Jaswan range, and its numerous spurs which spread out and descend from the central ridge, which is between 3,000 and 4,000 feet high, to the Bias river, a distance of about ten miles. The Dehra tahsil includes the jagirs of the Rajas of Goler and Siba on the right and left banks of the Bias river, about ten miles below Dehra. The forests in the Dehra tahsil coneist partly of chil (Pinus longifolia), and partly of other trees, such as kembal (Odina wodier); kalam (Stephegyne parvifolia); dhau (Anogeis-sus latifolia); jaman (Eugenia jambolanum); amaltas or Indian laburnum (Cassia fistula); khair (Acacia catechu); bahera (Terminalia bellerica); kamal (Mallotus phillipinensis); sirin (Albizzia julibrissin); kilawa (Wrightia tomentosa); keor (Holarrhena antidysenterica); bil (Ægle marmelos); amla (Phyllanthus emblica); chilla (Casearia tomentosa); sanan (Ougeinia dalbergiodes); kakran (Pistrcia integerrima); karal (Bauhinia variegata); kainth (Feronia elephantum); ambara (Spondias mangifera); and a variety of other trees and bushes. There is also a sprinkling of bamboos (Dendrocalamus strictus) in some of the miscellaneous forests, and of sal (Shorea robusta) in one or two places; but the last mentioned is at its extreme natural limit, and never attains any large size.

"In 1875 an agreement was made with certain village communities in the Dehra tahsil whereby they gave Government 48 blocks of forest since declared reserves under Section 34 of the Forest Act, and aggregating 11,067 acres or about 17 square miles, in full proprietary right. Government on their part surrendered the right to close any part of the remaining forest or waste land within the village bounds, and agreed to give the village community a third share of the forest revenue derived therefrom. The area of unassessed waste lands, including unreserved forest areas and exclusive of roads, nallas, rivers and village sites, is estimated at about 110 square miles. Except where modified by the mutual agreement above mentioned, the rights of Government and of the people in the Dehra forest are very much the same as in Hamírpur, already described, the only difference being that in Dehra, where inferior species of trees abound, chil is not granted, as in Hamírpur free of charge. Chil timber is the principal forest product experted from the Dehra forests, and the mode of sale and extraction is

similar to that adopted in Hamirpur except that one or two of the more accessible forests have occasionally been worked by departmental agency. The forests in the jugire of Goler and Siba, which are composed of chil, bamboos and miscellaneous trees, are managed by the Rajas, subject to the control of the Forest Department, Government being also entitled to a certain share in the forest revenue.

"The Nurpur tahsil occupies the north-west of the Kangra district, and has the Chamba State to the north, Gurdáspur on the west, the Hoshiarpur district to the south, and the Dehra and Kangra tahsils on the east. The Chakki river flows along its west boundary to its junction with the Bias river, which forms the south boundary of the tahsil. A high ridge, called the Hathidhar, 5,000 feet high, and other lower ridges shut Nurpur out from Chamba. The country, like the rest of Kangra proper, is very hilly, particularly towards the north, but becomes less so towards the south. The forests in the Nurpur taheil are like those in Dehra, composed partly of the chil, pine, and partly of miscel-laneous trees of the kinds already specified, to which may be added simal (Bombax malabaricum); dhaman (Grewia oppositifolia); chamror (Ehretia laevis); kangu (Flacourtia ramontchi); ber (Zizyphus jujuba). There is a well stocked bamboo forest called Dhamtal on the Chakki stream opposite Pathánkot, and there are scattered patches of bamboo in some of the other forests.

"In Núrpur also forest reserves were taken up by Government in 1874. Under agreements made with the village communities concerned, 16 blocks of forest, aggregating 9,710 acres, or about 15 square miles, were thus obtained in full proprietary right, and this arrangement received Government sanction. The unassessed waste lands, including the unreserved forest areas, are estimated to be about 140 square miles. The rights of the State and of the villages in Núrpur are similar to those in Dehra. Chil timber and bamboos are the chief forest products. The former is sold standing in the forest, and brought out in the form of house-rafters. Bamboos from the Dhamtal forest are cut and brought to a depôt near the forest by departmental agency, and are sold at the depôt at the following rates : large bamboos, Rs. 6-4-0 per hundred; bed sticks, Rs. 4-12-0 per hundred; small bamboos, Re. 1-12-0 per hundred; and walking sticks, Re. 1-2-0 per hundred. The cost of cutting and carrying to the depôt is Rs. 1-0-0, 0-12-0, 0-6-0 and 0-4-0 per hundred for the four classes of bamboos above mentioned, respectively. The annual yield of the Dhamtal forest is about 50,000 bamboos.

"The lofty Dháola Dhár range, about 15,000 feet high, separates Kángra Forests in the K4ufrom Chamba, and forms the north boundary of the Kangra taheil from west to east, as far as the taluka Bangahal, where the boundary line strikes north at right angles across this high range, and takes in the mountainous basin at the source of the Rávi river in Bará Bangáhal. East of the Kángra tahsil lies Kúlu and Mandi, south the Hamirpur and Dehra tahsils, and west the Núrpur taksíl and the Chamba State. Besides the Dháola Dhár range there are several low ridges more or less continuous and parallel to the main range, and also other ridges crossing the intervening valleys. One of the highest of these lower hills, called Pathiar, where a ruined fort stands, is 4,609 feet high. Most of the forests are situated on the Dhaola Dhar range and its spurs. The highest are principally composed of Himalayan silver fir (Abies Webbiana). The alpine oak (Quercus semicarpifolia) comes next in order as you descend, and further down the Himalayan spruce (Abies Smithiana). Lower still the common hill oak (Querous incana) and Rhododendron arboreum are the principal trees. On the lowest slopes and spurs, chil (Pinus longifolia) is generally the prevailing species, but in some

Chapter IV. A. Agriculture and Arboriculture.

Narpur forests.

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Chapter IV, A.

Agriculture and
Arboriculture.

Forests in the Kangra takell.

places oak (Quercus incana) predominates. Forests of greater or less extent are also found scattered over the rest of the Kángra tahsil, and are chiefly composed of chil and miscellaneous trees. In the small forest of Andreta, a few miles from Baijnáth, the principal tree is sal (Shorea robusta) of small size.

"In 1880-81 a total forest area of about 100,000 acres, or 156 square miles, was demarcated in a preliminary manner in 79 blocks in the Kangra tahsil, mostly on the main range. Draft rules have been since prepared by the Forest Settlement Officer for the management of the forests in the Kangra district, exclusive of Kulu, and these rules have received the general approval of Government, subject to further elaboration and adaptation to the different takeils, and to necessary modifications. The forests, both demarcated and undemarcated, are to be managed as protected forests under Chapter IV of the Forest Act. A separate record is to be prepared for each demarcated forest, describing the nature and extent of the rights therein in accordance with clause 3 of Section 28 of the Act, and the needful notifications and rules will be issued. The forests in the Kangra taheil have not yet been transferred to the charge of the Forest Department, but are under the direct management of the Deputy Commissioner of Kangra. The Hall Forest Rules of 1855 and the Supplementary Kangra Forest Rules of 1859 have hitherto been acted on. Under these rules 117 pieces of forests, aggregating 17,837 acres, have been closed and preserved. The area of undemarcated and unassessed forest and waste lands in the Kangra tahea, excluding roads, nallas, rivers and village sites is estimated to be about 690 square miles.

"The property in the soil throughout the forests belongs to the village communities; but by clauses 4 and 44 of the administration papers for Kangra proper, referred to in paragraph 191 of Mr. Lyall's Settlement Report, 'all trees growing wild or planted by Government in common waste are asserted to be the property of the State, with reservation of the rights of use (bartan) belonging by custom to the landholders of the villages and others. It is also mentioned that conservancy rules have been from time to time framed by Government for the protection of the trees and the regulation of the exercise of the rights of use, and that these rules are binding on the landholders till altered by Government. Again, in clauses 26, 27 and 28 it is declared that common waste of the nature of forest cannot be divided except with permission of Government, which may be refused in the interest of forest conservancy. Again, in clauses 40 and 41 it is declared that common waste cannot be broken up for cultivation, or enclosed or transferred by sale, &c., without permission obtained by application to be presented at the tahsil, and that permission may be refused, in case there are trees on the land either absolutely or until payment of their value, and that persons taking

possession without permission may be ejected by Government."

"The forest rights of the landholders are very much the same as those already detailed regarding the Hamirpur takeil. Priced trees unfit for building purposes are given for agricultural and domestic purposes free of

charge only when there are no unpriced trees available.

There is little or no timber export from the Kángra tahvíl, the lorests being too far away from the Biás river, and the existing selling rate for chíl trees, namely Rs. 8 per tree, being prohibitive; but there is a large local demand by the zamíndárs, tea-planters and other residents in the Kángra valley for building purposes, tea boxes, firewood, charcoal, &c. The trees are sold as they stand in the forests at low rates to those in the position of zamíndárs, whether Natives or Europeans, provided the wood is required for their own domestic or agricultural use. The zamíndári rates for chíl and oak per tree are at present as follows: Chíl, Re. 1-0-0; oak,

Rs. 0-8-0 and 0-4-0. These are the trees mostly used, but there is a considerable demand for the spruce pine also, which grows in rather inaccessible places and is sold to any one at 4 annas per tree."

Chapter IV. B. Live-Stock.

SECTION B .- LIVE-STOCK.

Table No. XXII shows the live-stock of the district as returned at various periods in the Administration Report. A pair of ordinary plough-oxen may be bought for Rs. 24. Buffaloes, which are chiefly valued for their milk, cost as much as Rs. 30 per head. The average value of a camel is Rs. 80, and of a mule Rs. 90; while a donkey may be bought for Rs. 10, and ponies range in price from Rs. 15 to Rs. 60. Sheep and goats have an average value of Rs. 3. In a district like Kangra, where so large a proportion of the total area consists of mountain sides, useless save for grazing purposes, it may be supposed that pastoral pursuits occupy a peculiarly prominent position, and that rights of pasture are extensive and important. The rights possessed by the villagers in the waste attached to their estates have already been fully discussed in Chapter III. The following pages contain a very complete description, taken from Mr. Lyall's Settlement Report, of the herdsmen and shepherds proper of the district, their customs and rights, and the dues paid by them.

The indigenous breed of kine is small but strong. The cows give very rich milk, but not a large quantity of it. Attempts were made to improve the breed by the introduction of Government bulls from Hissar. The result has been unsatisfactory. In Kulu there was a large number of fine half-bred young stock; but unfortunately most of these died during the outbreak of rinderpest in the years 1880-81-82. The permanent difficulties in the way of improvement are the unsuitability of climate, the scarcity of good fodder and the apathy of the peasantry. Sheep and goats form the wealth of the pastoral tribe of the Gaddis. The Kulu sheep and goats, though not so fine as those of the Gaddis, are hardy and of good quality. There are no Government rams in the district. The only cattle fair that takes place in the district is at Banjar in inner Scoráj. It is held about the middle of May in each year, and at it a considerable number of sheep and goats are brought to sale.

There are few horses in the district, and not very many mules. Horses and mules, The ponies of Kulu proper are poor; but the Lahaul and Spiti animals are well known for their bardiness and spirit and sureness of foot. There are no horse fairs in the district.

The Government system has been in operation in this district for Male breeding opethe last ten years, that is, Government donkey stallions have been located from time to time, and remained in different parts of the district; but, on the whole, it cannot be said that any appreciable progress has been made in mule-breeding so far. In scarcely any part of the district are mares kept for breeding purposes, and most of the mares that have from time to time been covered, belonged to private individuals or certain native gentlemen. In the Kulu sub-division, the Ladákh and Yárkand traders bave to some extent availed themselves

Live-stock.

Cattle.

rations.

Chapter IV, B. Live-Stock.

Mule breeding operations.

of the Government stallions located there, but as the mares covered by them are taken back out of British territory, there are no means of judging of the results. As regards the mares covered in Kangra proper, it cannot be said that any perceptible progress has been made by the breeders in learning to rear their young stock on sound principles. The mules and ponies found in this district are, as a rule, kept for carriage purposes, and are of an inferior breed : moreover the owners have always shown indifference to all efforts towards the improvement of breed of these pack animals. The Assistant Superintendent of Horse-breeding Operations made a tour through these parts in 1883 with the special object of judging of the capabilities of Kangra as a horse-breeding district. He was favourably impressed with the chances of success in the Kulu sub-division, and had reason to be satisfied with the results which had already been obtained from the stallions that had been entrusted to the charge of private gentlemen in the Kangra and Nurpur ilakas. Steps are being taken to popularize the stallions and secure more tangible results by locating them at the head quarters of the Kulu, Kangra and Núrpur tahsils as seen as proper stabling accommodation has been provided for them, and in future they will be entrusted to such private individuals only as can be relied on to take proper care of them and utilize them to the best advantage. At present there are three Arab donkey stallions in Kúlu, Kángra and Nárpur, the two former under the charge of European tea-planters, and the latter, under that of a native jagirdar. There have been no horse fairs in this district, nor have horse stallions ever been employed. A salutri is under training at the Labore Veterinary School, and more are about to be sent.

Buffalo runs (soána, whenhárá, dhár.)

The Gújars are the only people who make a trade of selling milk or ghí and keep herds of buffaloes: the few landholders of other castes who keep any are exceptionally wealthy men who require a great deal of milk for their own consumption. There are two kinds of Gújars in the district, viz., the resident Gújar, who owns fields and a house, and pastures his herd in the neighbouring waste, and the ban or forest Gújar (of Jammú stock), who has no land or fixed home, and moves with his herd, spending his summer in a shed on the high ranges, and the winter in the woody parts of low hills. Some few of late years have spent the summer in the high ranges in talúka Rihlú, others have long done so in the high range in Chamba territory whence they descend in the autumn into pargana Núrpur. They are seldom seen in other parts of Kángra proper, except as passers-by on their way through Kúlu and to Mandi. Gújars are not allowed to remain in Kúlu.

Grazing dues on buffaloes formed an item of the banwaziri revenue; the rates differed in different talūkas, but everywhere the Gujar herdsman, whether also landholder or not, paid at heavier rates than persons of other castes. In some places the dues were charged only on milch cows at from ten to five kackcha seers of ght for a Gujar, and two or less for a man of other caste; in other places the charge was per head on the whole herd, the Gujar paying one rupee per big and eight annas per small buffalo, and the other man four annas or two annas. In most of the old principal-

ities, the Rajas used to put all the woods in thak (i.e., prohibition of grazing) for some three months of the year, that is for the rainy season. The village cattle could subsist at this season on the grass to be got off fallow fields and open grazing grounds. But this rule pressed hard on the Gujars in the low hills, whose buffaloes rely greatly on leaves and twigs of trees; so the Rajas gave them pattas or grants removing the thak from certain plots of forest in their favour.* The Gujars call these runs of plots their soana; they were the exclusive grazing grounds of the Gujar's herd for the three months only till the thak was removed from the rest of the forest, after which all the cattle of the village grazed over the whole forest indiscriminately. The Gujar's right to his soana was much like that of a man to his kharetar; it was an exclusive grazing privilege for a season only. He called his soana his warist, and no doubt his right, though a limited one, was as true a property as any other interest in land in the hills. It was held direct of the Raja by patta like the landholder's fields, and descended from father to son.

In Goler and some other parts the practice of putting all the woods in that does not seem to have prevailed for the Gujars here, though they often have sheds in the forest, and talk of their soanas in it, have no real soanas, i.e., no defined runs or plots into which no other person can drive his cattle during the rains. In fact they only exercise, in a greater degree, the same right of common, of grazing in the forest, which any other landholder enjoys. The wandering Gujars, who spend the winter in Nurpur, have not acquired any right or title to graze in any particular tract. They have a headman, who is recognised by the Chamba authorities, and who probably distributes the herds according to circumstances, and with the consent of the headmen of the Núrpur villages. If a landholder, not a Gújar, got a bit of waste or forest as a grazing ground for his buffaloes, he called it not his soana but his mhenhara. In Rajgiri some of the influential families hold mhenharas which were assigned to their ancestors by the Rajas; they claim the exclusive grazing all the year round, not for three months only.

These soans or mhenhards are in the forests in the low hills, where the pasturage consists more of leaf and twig than of grass. On the Dháola Dhár, or snowy range, at from 7,000 to 9,000 feet above the sea, there is much ground free of forest in which the most luxuriant grass springs up in the rains; the greater part is inaccessible or too precipitous for even a hill cow or buffalo to graze upon, but there are spots here and there to which the buffaloes or other cattle are driven up to graze in the rains. The name dhár, which is the general word for a high mountain range, in a narrower sense is applied to such a pasture ground; each run is called a dhár here, just as it would be called an Alp in Switzerland. Only regular herdsmen or rich men sent their cattle to the dhárs, for it involved sending up a man or two to look after them, and constant coming and going with the milk. There was no system, as in Switzerland, by which a

Chapter IV, B.

Buffalo runs (soána, mhenhárá, dhár.)

^{*} A Gujar often got his sodnu in the forest of a different manner from that in which he resided and held fields.

Chapter IV, B. Live-Stock. village community sent up their cattle in charge of a common herdsman, but several branches of a family often united to do so. There were more dhârs than were wanted in former times; many were occupied by herds belonging to persons who lived in mauzas far down in the valley. Any one who had influence, or who brought taxable buffaloes, would easily get a dhâr from the local kârdâr. Except in the case of a few Gûjars, who held on steadily from generation to generation, it does not appear that any one acquired a wârisî or prescriptive title to a dhâr. Other families from time to time gave up keeping a herd, or did not send it up every year, or not to be same place, so the feeling of a wârisî could not spring up.

Sheep-runs, and rights and customs of shepherds.

The only shepherds in Kangra proper (excepting a few Kanets who keep in Bangahal) are to be found among the Gaddis, a race already described at pages 91-93. The other landholders keep no flocks, though nearly every man has a goat or two, and some own a few sheep. This has always been the case in Kangra, for the conditions of sheep-farming suit the Gaddi only. Snow and frost in the high ranges, and heavy rain and heat in the low, make it impossible to carry on sheep-farming on a tolerably large scale with success in any one part of the country. The only way is to change ground with the seasons, spending the winter in the forests in the low hills, retreating in the spring before the heat up the sides of the snowy range, and crossing and getting behind it to avoid the heavy rains in the summer. The shepherds' order of march cannot be given accurately; those who have to go far into the mountains for their sammer-grazing start earlier, and are back later than the others; but the following dates are approximately correct, and will show what proportion of the year is spent in each kind of ground: At the end of November, or early in December, they arrive in their winter quarters in the low hills, where they remain something less than four months. By the 1st of April they have moved up into the villages on the southern slopes of the snowy range or outer Himalaya, and here they stay two months or more, gradually moving higher and higher till about the 1st June or a little later, when they cross the range and make for their summer or rainy season grounds in Chamba, Bará Bangáhal, or Láhual. After a stay there of three or three and-a-half months they re-cross the outer Himalaya about the 15th September, and again stay on its southern slope from two-and-a-half to three months, working gradually down till about the 1st December, when they are ready to move off again to the low hills.

The original home of the Gaddí race was on the head-waters of the Rávi river, in Chamba territory, to the north of the Dháola Dhár or outer Himalaya: the country behind that great range commonly goes by the general name of Gadderan or Gaddí land; but for a long time past great numbers of Gaddís have resided (for a part of the year, or for the whole) and held land in that part of Kángra which extends along the southern slopes of the Dháola Dhár from Bob, in talúka Rihlú, to Bír, in talúka Bangáhal. At least three-fourths of those who live in Kángra have also shares in lands and houses in Chamba territory. Most of the shepherds to be found in

Kangra are of these families, which own land in both territories, but some, notably in Nurpur, are subjects of the Chamba State only. All the well-to-do Gaddis in our territory own sheep and goats, some few families as many as a thousand head, many from three to four hundred. They talk of them as their dhan, -a use of the word which expresses the fact that the flock is the main source of their wealth. From about 800 to 1,200 sheep form a flock or kandáh: three or four men and several dogs accompany the flock which camps out night and day all the year round. If a man owns many head, he takes with him one or more bowal or hired shepherds, but commonly the men with a flock are all of them part-proprietors; and if a man has very few head, he will not go himself, but get a friend or kinsman who is going to take them with his own. In former times the shepherd paid one tax for the winter grazing, another for the spring and autumn, and another for the summer: the rights and customs connected with the pasture grounds of each season were different. This is still the case to some extent.

To begin with the winter pasturage. There is not much of it: no good-sized patch of suitable wood or jungle will be found in the low hills, to which some shepherd does not resort in the winter.* There is little grass in these places, and what there is is very dry and coarse: the principal plants or trees on which the shepherds depend are-1st, garna (Carissa diffusa), a thorn bush, of which the leaves and twigs are eaten; and, 2ndly, the basúti (Adhatoda vasica), a small rank plant or shrub, which is avoided by cattle, but of which the sheep eat the leaves, and the goats the stem. These two are the green meats most relied upon by the shepherds: where they abound the ban or sheep-run is held to be a good one; but after them come the leaves of certain trees, viz., the bil, the kángú, the kemble or kámil, the dhon, the kheir, and one or two kinds of bel or tree-creeper. The pasturable country in the low hills is all divided among the shepherds. They call such a division or circuit a ban, adding of course a local name to distinguish it from the rest. A forest or jungle extending through several manzas is often reckoned as one ban : so also a ban is often made up of plots of waste unconnected and scattered over the whole or greater part of a taluka. In the greater part of Kangra proper every ban is claimed by some Gaddi family as its warisi or inheritance; the exception is in pargana Núrpur, of which country the Gaddis commonly say that the bans there are open or free, and that there is no warist in them. The shepherds, like every one else who asserts a wariss in Kangra, attribute the origin of their right to patta or grant from the Raja or State. Some families have old pattas, others say they have lost theirs, but can prove possession for some generations.

What this warist in a ban amounts to is a question which has Nature of the rights never been decided, and to which the parties interested cannot give of shepherds claima clear answer. In Mr. Lyall's opinion it was rather a muqudmi

Chapter IV. B. Live-Stock.

Sheep-rons, and rights and customs of shepherds.

Winter ban or sheep-runs in the low hills,

certain bear or sheep-runs.

^{*} Some Gaddi shepherds drive their flock as far as the low hills in Hoshiárpur; a few go to the States of Mandi, Saket, and Bilaspur,

Live-Stock.

Chapter IV, B. or managership, like the watan of Southern India, than an exclusive right of grazing. In former days there were more woods and fewer flocks. An enterprising shepherd came across an occupied Nature of the rights tract: he hung about the Raja's court till he got access, when he of shepherds claiming a series in cer. presented a nazar or offering, and made his application. If his tain bons or sheep- nazar was accepted, he got a patta authorising him to graze sheep in the place applied for. Armed with this patta, he set about forming a company of shepherds to join him in grazing the new ban. Next year, when the time came round to descend into the low country, the members of the company brought together their contingents of sheep and goats, and the flock was formed. The holder of the patta directed the course of the flock, and acted as spokesman and negotiator in case of quarrels or dealings with the people along the line of march.* He was recognized as the mahlundhi or malik kandah, that is, master of the flock, and the other shepherds as his asamian or clients; but he never conceived the idea of demanding from his companions any payment in the way of rent. The obligation between him and his clients was in fact mutual, for though he had the patta for the ban, yet he was responsible to the Raja for its being properly filled, and, moreover, he required the company of the other shepherds for protection and assistance. When the flock had settled down in its ban and the banwaziri collector came to make the ginkari, i.e., to count the head of sheep, and levy grazing fees for Government, the mahlundhi was the man who dealt with him, but every man's sheep paid at the same rate.† In return for the extra trouble imposed on him. the mahlundhi appropriated all the mailani, that is, the money paid by land-holders for the sheep's droppings. In many parts of the low hills this manure is so much valued that the landholders are ready to give the shepherds food and drink for themselves and their dogs, and a rupee or more into the bargain, to induce them to pen the flock for one night on their fields. All the cash received in this way was and is by custom the perquisite of the mahlandha, but in some places there is no cash for him to take, only food and drink are given, which all share alike. Another perquisite of the mahlundhi, which has failed of late years, was the price received for sheep or goats taken for the Raja or local officials. These requisitions were frequent and involved a dead loss, as payments were made at the hákimí nirkh, i.e., ruler's prices. Each man took his turn to supply these demands, and the nominal price paid went, by custom, to the mahlundhi.t

^{*} Mr. Lyall has heard old shepherds say that down to British rule it was like running the gauntlet to convey a flock across the low country to its ban. Every petty official or influential landholder tried to exact something as the flock passed him; a mild man easily daunted had no chance, and the Gaddis picked out their ugliest customers for the work.

[†] In Mandi, Suket, and other Native States, it is generally the case that each winter ban is leased out year by year at a lump sum, by which means the necessity of counting the sheep and charging per head is avoided. But even in this case all the sheep in a flock pay equally, the lump sum is divided equally upon heads of sheep.

† The maris of a ban generally takes the position of leader of the flock, so the title of mahlindhi is commonly applied to him, but a man may direct a flock and be called mahlindhi without having any claim to a refrict of the ban.

called makiandhi without having any claim to a marisi of the ban.

The above description proves that the interest in a ban of the toaris or holder of a patta, was of the nature of a muqudmi, or right of management only. The waris was bound to fill the ban; if he did not, then, without doubt, it would have been handed over to another Nature of the rights man or other sheep sent in by the banwazir. The waris had perqui- of shepherds claimsites, but he had also duties to perform; if he lost his sheep and no tain but or sheeplonger came to the ban, he did not get his perquisites, and after a time could not recover his position. There is an old saying to this effect, which is used in support of this argument; it runs as follows: -"no sheep no run." In Núrpur there are families which go every year with their sheep to the same ban, but they are not held to have a warist therein, because the duties and perquisites of a waris are not in their hands, but in the hands of the contractor of the Raja of Chamba. Within the last few years, owing to the increase in number and great rise in value of sheep, more than one waris has seen his opportunity, and has begun to exact a fee from the other shepherds who graze with him. Four annas per hundred head is taken in this way in many places, and eight annas per hundred in Datarpur, zilah Hoshiarpur, where the Government takes only one rupee per hundred instead of two rupees as in Kangra. But this is an innovation unauthorised as yet by any order of Government or decree of court, and in other respects the duties and perquisites of a ban waris remain unchanged.

Mr. Barnes, in his account of the Gaddis, says: "Two rupees Fee paid to the Raja of Chamba by per every hundred sheep or goats are paid to our Government of Chamba by as pasturage tolls, and one rupee for a like number is paid for a similar privilege in Chamba." This is not quite accurate; the two per cent. is paid everywhere to our Government, but the one per cent. to the Raja of Chamba is paid only by the shepherds who graze in pargana Nurpur; and this one per cent., together with the mailani or manure money, which the Raja also takes, is not collected, as might have been expected in Chamba, but in our territory, at the same time with the two per cent, but by a different agency. The explanation of this lies in the fact that the one per cent. is not paid really, as Mr. Barnes supposed, on account of grazing in Chamba," but rather on the principle which he mentions in the same paragraph, whereby the Gaddis as imprimis subjects of Chamba, if fined in Kangra, used to have to pay another fine for the same offence in Chamba. The Rája gets the one per cent. in Núrpur only; and in that half of Kangra proper which lies to the east of the Boner and to the south of the Bias river he gets nothing; but in the country between the Boner and Núrpur he does get something, though not the one per cent, or anything nearly equal to it. This something consists of certain small sums of cash assessed on each ban, and paid without variation year by year by the shepherds in each ban. These bans, which pay a fixed tribute to the Raja, are nearly all in talika

Chapter IV, B. Live-Stock.

ing a marist in cer-

one part of the district.

It should be remembered that each dhar or summer grazing ground in Chamba pays a fixed lump sum rent to the Raja. The one per cent therefore cannot be on account of the grazing in the dhars. If it has any thing to do with grazing in Chamba, it must be on account of the grazing coming and going between the dhars and the winter bans,

Chapter IV, B. Live-Stock.

shepherds grazing in one part of the district.

garh and other talukas of the old Goler principality.* It may be asked why the Raja does not take one per cent, or some equivalent from all the Gaddi shepherds if he claims it in virtue of his general Fee paid to the Raja suzerainty over the race, and not on account of the grazing in Chamba. Mr. Lyall cross-examined many Gaddis before he found any who could give him a satisfactory explanation, but he made out at last that the cause of the difference is as follows: The shepherds of the Núrpur bans who pay one per cent. are all pure subjects of Chamba, who have no homes in our territory, and pasture their flocks in spring, summer, and autumn in Chamba. The shepherds of the Goler bans, who pay a fixed tribute per ban, are, for the most part, men who have homes in both territories, but they either stay the summer in Chamba territory, or at least pass through it on their way to Lahaul. The shepherds of the trans-Boner and trans-Ravi bans, who pay nothing, are in many instances men who have homes only in British territory, and who spend the summer in Bangáhal or Kúlu, or go to Láhaul by routes which avoid Chamba territory. There is a tradition that originally all the shepherds paid to the Raja, or that at least all were supposed to be bound to pay. The Núrpur shepherds, being completely under the Rája's thumb, have never objected down to this day, but the others became gradually weakened in their allegiance, and at length openly refused to pay anything on account of their winter-grazing in Kángra. Hereupon the Rája imposed a heavy fine: the Goler men to avoid the fine and future consequences, came to a compromise, and agreed to pay, not all that was demanded, but a light tribute instead. But the others stood firm, and would come to no terms; so the Raja was compelled to content himself with realizing the fine from them as he could, and dropping the claim for the future,

Special arrangegrazed in Nårpur.

In pargana Núrpur the shepherds, when they first descend ments inforce among from the high ranges, collect at Dhani under the Hati Dhar, and at a place near the town of Núrpur. Here the Chamba Rája's contractor meets them, and orders them off to the bans, so many to one, so many to another. Certain families always go to the same ban, but the contractor, at his discretion, sends outsiders to graze with them. The company told off for each ban keep their sheep together in one great flock till the time comes for the ginkari or collection of grazing tax, after which they separate and each shepherd takes a line of his own.† The mailani or manure money, taken before the ginkari, goes to the contractor; after that date it goes to each individual shepherd. Sometimes the contractor agrees with the shepherds of particular bans to take one and a half or two rupees per

* There is a marist in these Goler bans, but Mr. Lyall quotes one case in which the maris has from neglect and poverty lost his title; since he has ceased to come. the Chamba Raja's contractor has taken over the management, sending in sheep and collecting not the small tribute, but at Nurpur rates on head of sheep.

[†] Mr. Lyall has heard the shepherds in other part of Kangra abuse this Núrpur system of grazing as bad and wasteful, and attribute the fault in it to the want of a scarris in each ban to keep order. In our country, they say, when the sheep reach the ban the big flock is divided at once into smaller flocks, each of which goes once for all into a recognized bank or sub-division of the ban; each bank is grazed very carefully, the lambs being kept in the yan, the sheep in the centre, and the goats in

hundred head in full of all claims, and not to ask for any account of the mailáni. Thus, in the Núrpur bans, the Rája's contractor is to some extent in the position held by the waris in other bans. The contractor is always a Gaddi, and, for the time being, takes the position, not merely of a contractor, but also of headman of the shepherds. Some day or other the question may come up whether herds who grazed in or no a family, which has, for a length of time, driven its flock to a certain ban along with that of the waris, has or has not acquired a kind of tennant right,-a right to send in sheep in preference to any new man whom the waris or the contractor might wish to put in instead. In Núrpur certain families confidently claim such a right. In other parts great difference of opinion would appear if the question was raised; but if long confederacy was proved, a court would not, in Mr. Lvall's opinion, have public feeling against it if it decreed

Chapter IV, B. Live-Stock.

Special arrangements in force Norpur.

In coming and going between winter and summer grounds the Spring and autumn shepherds spend some two months in the spring and three months in the autumn on the Kangra side of the outer Himalayan range, in what are slope of the Dhada familiarly called the kandi dhars.* A pasture ground for a flock in these high mountains is generally termed a dhár: in common parlance the word goth is also used, but it applies properly not to a pasture ground as a whole, but to the level places on which the flock is penued at night: there are often, therefore, three or four goth in one dhar. Each dhár has its local name and more or less recognized boundaries. There are also two classes of dhar-the one in the bare rocky ground above the line of forest, described in Rihlú as a kowin and elsewhere as a nigáhr; the other lower down in or among the forest, described as a kundli or a gáhr. These two kinds of dhár are not used at the same time, nor are the flocks in either for the whole five months. For instance, in the autumn the flocks cross the range from the Chamba side early in September, and spend about ten days in the kowin, hence they descend in to the kundli and stay there some five or six weeks; when the crops are cut and cleared off the fields below, they leave the wastes and descend first to the upper hamlets, and then to those in the valley: they stay a month or more in these parts, finding pasturage among the stubble or in the hedge-rows, and are penned every night on some field for the sake of the manure. Much the same course is followed

in the return journey in the spring. in former times the shepherds paid a due to the native government on account of this spring and autumn grazing under the name of lan pokarú, i.e. crossing tax. Each dhár (if occupied by flock) paid one or two goats and the fleece of a sheep. They were collected by a village official known as the drirkar, who was always a Gaddi and was entitled to take certain perquisites from the shepherds. In Pálam these dues were an item of the bamvazíri, but in Santa or Riblú they seem to have been collected with the land rents by the village kárdár. Until the langokarú was abolished, there was some rough management of the dhars; certain shepherds were told off to

^{*} The kandi villages are those along the side of the great range from Boh to Bir, some fourteen or fifteen in all; they contain all the Alpine country in Kangra pro-per, excepting that part of taluka Bangahal which is shut off from it by high

Chapter IV, B.

Live-Stock.
Spring and autumn
pasture grounds on
the southern slope
of the Dháola
Dhár.

each dhar: regular comers claimed a right to occupy the same ground year by year. But since Settlement, that is, since no tax has been levied, all the dhars have been free : the same families of shepherds come as before, but they tumble in as they can, the first comer ocupying any ground he chooses. This is an accepted fact in all the kandí villages, except Kaniára and Narwara. In these two, which contain many dhárs, a warist or title to some (not all) of the dhárs is claimed, and seems to be admitted. This warish is of two kinds :the one a title to pasture, the other, in practice at least, only a title to manure. For instance, in these two villages, certain families of shepherds claim certain dhars as their own, meaning that they have an exclusive right to graze their flocks in them in the autumn. Other families, not shepherds, also claim certain dhars as their own, meaning thereby, however, only that any flock which occupies them is bound thereby to spend some days and nights in manuring their rice-fields. All the flocks, when they descend into the valley in the autumn, spend some time in sitting on the fields, but, except in these cases, the shepherd is free to agree to sit on any man's land he pleases : whether he is also free to leave the village at once without sitting on the land is a most point : the general feeling is that he ought to halt a certain time for the good of the village, and with rare exceptions he always does so. In going up in the spring the dhárs are all free even in Narwana and Kaniara: there was always this distinction between spring and autumn pasturage of the dhars, even in former times when they were all under official manage-

Summer pasture grounds of shepherds,

Most of the Gaddi shepherds who are to be found in autumn, winter, and spring in Kangra proper, have their summer or rainy season dhar, or sheep-run, in Chamba territory. These summer dhars are always of the higher class, that is, above the limits of forest on the bare heights, which at other seasons are covered with snow. They are held at a fixed cash rent direct of the Raja of Chamba, and not of the village or township in whose bounds they lie, but sometimes the shepherd is also bound, by custom, to pen his sheep several nights on the village lands, or to present a sheep for sacrifice at the village shrine, to be there consumed in a feast by the villages. There is, however, one exception to this rule, that the dhars are held direct of the Raja in the case of the village of Kukti at the head of the Bharmaor valley, which is surrounded by large tracts of waste. The Kukti men boast that they have always held of the Raja the lease for all the Kúkti dhárs with power to admit what shepherds they please, and they do not admit that the Raja could now la fully alter this arrangement. They claim in fact a kind of corporate property in the dhars, but only quoad the sheep-grazing; for the same tract the Raja leases the right of netting and snaring musk deer direct to Bangahal men or other outsiders.

In most of the dhárs some shepherd family claims a wárisí, but, as in the case of the winter ban, the flock in a dhár commonly belongs to several families and not to the wáris alone. In Chinota and most of the Cis-Rávi country, when the shepherds make up the accounts of common expenses in the dhár the wáris pays 5 per cent. less than

Chapter IV, B. Live-Stock.

his proper share; * but across the Ravi, in Bharmaur, and again in Lahaul no such deduction is made, and all pay alike. The association in fact is a brotherly one, no rent or fee being given or taken. Everywhere, however, stray sheep are the perquisite of the voaris, grounds of shepherds. or of the mahlundhi, who is as a rule of the waris family. In hurried marches over the passes on the snowy range it often happens that one or two sheep or goats are left behind, or get mixed up in another flock. This would happen oftener, but for the intimate acquaintance with his charge which is so admirable in the Gaddí shepherd; he knows every sheep or goat out of a flock of many hundred by sight, and has a name for him, founded on some peculiarity indistinguishable by other eyes but his own; he soon misses one which has strayed, just as a captain might miss a soldier of his company. The dogs are of little or no use in driving; they are powerful and often ferocious, and are good for keeping off bears, leopards, and other wild beasts, but they want the intelligence and education of the Scotch collie. Leopards will follow a flock for days watching in their cowardly fashion for a safe chance of pouncing on a straggler. Bears, if they do become carnivorous, are bolder, and will sometimes charge into a flock by day or night in face of dogs and shepherds. The latter never carry a gun to protect the flock or supply themselves with game, because they have a feeling that it would be unearny or unlucky to do so. The local divinities or demons, who haunt each mountain, would, they think, revenge the blood of the fere natures by bringing some misfortune on the flock. For instance, the flock might be seized with a panic or stampede in crossing a glacier, and rush headlong into an open crevasse; Mr. Lyall has heard of 700 sheep being lost at once in this way ; or a goat might set a rock moving on a precipitous hill side ; he has seen several sheep killed thus in an instant.

The Chamba dhars had to be noticed though they are not in Kangra proper, or even in British territory. The Lahaul dhars will be described in the chapter for Lahaul and Spiti, to which they belong. The only summer dhárs actually in Kángra proper are those situated in the kothis or townships of Kodh and Sowar, in the talkka of Bangahal. There are some fifty-seven, of which all but eight are behind the outer Himalaya in that part of the talaka known as Bara Bangahal. The fact is that on the north side of the outer Himalaya the rainfall in the summer is not half so heavy as on the south side; instead of heavy showers falling almost every day and all day, you have fine rain or drizzle, with many bright clear days between. The upper dhars in the kands villages would be used as summer dhars if it was not for this heavy

rainfall in which sheep cannot be expected to thrive.

There is a warist in all these Bangahal dhars; a few are owned by Gaddis, one by a family living in Mandi territory; all the rest

^{*} The common expenses would include rent of daar, cost of salt, cost of food brought for shepherds and dogs. The shepherds would rateably divide the sum total on the head of sheep and goats owned by each of the company, but the head owned by the rairis would be undercounted to the extent of 5 per cent; for instance, if he had 500, they would be counted as 475.

Chapter IV. B. Live-Stock. Summer pasture

belong to some one of the many Kanet hamlets in Kodh and Sowar. They belong to the hamlets, because, practically, all the men of a hamlet, and not one Kanet family only, seem to enjoy equally the grounds of shepherds, benefits of the warist, such as they are; but in the pattas or deeds the original grant seems to have been made in the name of some individual Kanet. Many of these pattas, granted by Rajas of Kulu, to whom the country used to belong, are in possession of present occupants of the dhars. But the chief value of a dhar to the men of a Kanet hamlet does not lie in the grazing; their dhars would be more than half empty, but for the fact that all the Mandi shepherds send their flocks to summer in Bangahal. The Bangahal Kanets compete among themselves to get the Maudi shepherds to go to their dhars, and in return the latter, on the way between Mandi and the dhare, stop and manure the lands of the hamlet with which they have agreed for the grazing. This is the only fee taken by the owners of the dhar, and they put such a high value on this manure that they not only feed the shepherds gratis while they stop at the hamlet but do so also while they are on the dhar, sending up extra supplies when the first are exhausted-a journey of from one to three days for a laden man.

> The Mandi shepherds pay a tax to Government on account of their grazing in Bangáhal: the right to collect it is leased to a contractor, who is entitled to take one paisa per head, which equals Re. 1-4-0 per hundred, from shepherds who come from a distance, and one dhawaa or Rs. 2-8-0 per bundred, from shepherds who live near the frontier. This is what survives of a general grazing tax which was levied in Bangáhal down to the Regular Settlement. Gaddis used to pay at the rate of Re. 1-4-0 per hundred and Bangahal Kanets at the rate of one anna per head, or Rs. 6-4-0 per hundred. Mr. Barnes excused the Gaddis, on the ground that the 2 per cent, which they paid in winter in Kangra was enough to cover the whole year's grazing, and the Bangahal Kanets on the general ground that no grazing tax ought to be taken from landholders for grazing in the bounds of their own township. Besides this regular grazing tax, the kárdár of Bangáhal used to levy certain dues on the dhars under the name of patts chugas. For the purpose of assessment, each dhar was rated at so many bowal. The word, in its usual sense, means a shepherd, but, as a measure it means a run in which 150 sheep, or thereabouts, can graze. If the dhar belonged to a Gaddi, it was assessed at about fourteen annas per bowal; * if to a Bangabal Kanet, then at the rate of five annas only.

> This patta chugáí is still collected on each dhár in Bará Bangahal at the old rates. It is not the custom. Bangahal for the dhar waris to take any fee from the other shepherds associated with him: the patta chugái is paid rateably by all on the number of sheep owned by each shepherd. The seven or eight dhars on the south

The Gaddis did not ordinarily pay in cash, but in kind, at the following rate per bowdl ris., 24 ser wool, 24 ser rice, 2 small goats.

side of the outer Himalaya pay no patta chugás, and perhaps never did. Some Kúlu Kanets frequent dhárs on the range to the east of Bangáhal, somewhere between the Sarri and Gorálotna passes, but these dhárs, which are of inferior quality, never paid patta chugás.

Chapter IV, C. Occupations, Industries and Commerce.

SECTION C.—OCCUPATIONS, INDUSTRIES, AND COMMERCE.

Table No. XXIII shows the principal occupations followed

Population. Towns. Villages.

Agricultural ... 2,945 465,122
Non-agricultural ... 21,637 241,241
Total ... 24,482 706,363

by males of over 15 years of age as returned at the Census of 1881. But the figures are perhaps the least satisfactory of all the Census statistics, for reasons explained in the Census Report: and they must be taken subject to limit-

ations which are given in some detail in Part II, Chapter VIII, of the same Report. The figures in Table No. XXIII refer only to the population of 15 years of age and over. The figures in the margin show the distribution of the whole population into agricultural and non-agricultural, calculated on the assumption that the number of women and children dependent upon each male of over 15 years of age is the same whatever his occupation. These figures, however, include as agricultural only such part of the population as are argiculturists pure and simple; and exclude not only the considerable number who combine agriculture with other occupations, but also the much larger number who depend in great measure for their livelihood upon the yield of agricultural operations. More detailed figures for the occupations of both males and females will be found at pages 97 to 105 of Table XIIA and in Table XIIB of the Census Report of 1881. The figures for female occupations, however, are exceedingly incomplete.

In his Census Report for 1881 the Deputy Commissioner

writes :-

" Most of the inhabitants are agriculturists, and cultivate their fields themselves. This remark applies to perhaps all the tribes except members of the first three barane (Brahmans, Kshatris and Vaisyas) who despise the plough, though many of them are of course extensive landowners. The peculiar nomadic habits of the Gaddis form a remarkable exception to the rule, and an interesting illustration of the way in which the nomad is turned into an agriculturist. The Gaddis have most of them settled homes with some land attached to them, and part of the family remain at home to cultivate it, while othe take the flocks in which their wealth principally consists to their 'runs' in the plains in the winter and across the snowy range to the tracts they call Gadheran in the summer. The low caste women are very hardworking, and in fact do all the field work except actually driving the plough. It is a picturesque sight to see them in the fields breaking the clods of earth turned up by the plough with a rude wooden mallet. It is fortunate they are strong and capable of such work, for the husbands are continually required for begar, and the fields would certainly suffer but for the activity of the women. The Ghirthnis are most remarkable in this respect. Children

Occupations of the people,

Chapter IV, C.

Occupations, Industries, and Commerce.

Principal industries and manufactures. are also employed from the earliest age practicable, at first to watch the flocks and herds and then to drive the plough. Amongst the Gaddis I have also noticed quite young boys twisting thread as they tended their flocks."

Table No. XXIV gives statistics of the manufactures of the district as they stood in 1881-82, and some notice of the subject will be found in the paragraphs below which treat of trade. Among the class of artizans the sonars, or goldsmiths, of Kangra are skilful workmen, and imitate with considerable dexterity the most elaborate specimens of European ornaments. They possess the art of enamelling colours on gold and silver. The carpenters are generally well acquainted with their trade. The neighbourhood of Simla gives employment to many families, and the experience they have acquired has rendered them able artificers, equal to making any article required by European habits and taste. The stone-cutters (bátaihra) deserve particular mention. The hills abound in a fine sandstone which is eminently adapted for building purposes; and the forts, palaces, and temples which are thickly strewed over the country are composed of this stone; and thus the bataihras (from bat stone) are to be found in every town of note throughout the hills. They are without exception the most idle and dissipated set of people in the district; they live from band to mouth, spending in drink almost the whole of their wages, and seldom going out to work unless driven by actual distress.

In his Census Report (1881) the Deputy Commissioner writes thus:—" Up to the present time it has been customary for each family to make its own thread and take it to the village sipis and julahas to be made up into cloth, but this is becoming rapidly extinct owing to the introduction of cheap European fabrics, and owing also to the superior skill of the Hushiárpur weavers. The weavers of the district are, moreover, too heavily handicapped owing to the small quantity of cotton grown in the district. Nevertheless, among the Gaddís home-spun is in extensive demand, and the weavers of Jodhpur and Indaura have a considerable reputation for their skill and their fabrics (barkhilohis) are exported, and fetch a fair price in the plains."

Mr. Lockwood Kipling, Principal of the Lahore School of Art, has kindly furnished the following note on some of the special industries of the district:—

"The art manufactures of Kángra are few. Núrpur has for years been declining in importance as a seat of pashmina manufacture, which indeed would appear to be waning throughout the province. At Kángra, silver ornaments, such as finger and toe-rings, necklaces and ornaments for the brow, head and ears connected by chains, are decorated with dark blue and green enamel. The patterns sometimes include figures drawn with the Polynesian rudeness which seems to characterise all hill work, but the distribution of parts is very good, and there is a distinct and not unpleasing character in the work. It is not unlikely that at some former period Kángra produce better work than any now seen there. Kangra ki qalm is a phrase occasionally heard among native draughtsmen, who profess to be able to distinguish the qalm,—meaning touch or style in this case—of a sort of school of illumination and picture-painting that is supposed to have

flourished at Kangra. The enamelled silver is now the only product that shows artistic skill. Tinsel-printed cloths are a speciality of the place, and they are certainly more neatly done here than at Delhi. Silver on Turkey red is the favourite form. In Kulu, Lahaul and Spiti good warm blankets are necessities of life, and they are well made, but not for exportation. Many of the ornaments worn in these regions are interesting from their strangeness, more than for any art qualities. Large lumps of rough amber and blue and white beads of large size are strung together for necklaces. The turquoise is the favourite stone, and sometimes large ornaments, square in form, set with this gem in a pattern of chased or filigrain silver, are met with." In one case each turquoise was carved into the semblance of a flower with silver foliage. The perak is an ornament which is do rigeur with the Tibetan women. It is a sort of queue of red cloth fastened into the back hair, and covered with turquoises sewn on its surface. It has been said that the eligibility of a marriageable girl was determined by the number and size of the turquoises on her perak. In addition to this queue, woollen or silk is also intertwined with the hair in a long tail. Such brass work as is wrought appears to be rude and elementary. Neatly-made tobacco pipes in iron are not uncommon, but they have a decidedly Tibetan or Chinese air. If they are made in these valleys at all, they are probably copied from Chinese pipes."

Mr. Louis Dane Assistant Commissioner, Kúlu, says that the Spiti blacksmiths are clever workmen, and that their puzzle locks are very

ingenious.

The following history of sericulture in Kangra has been taken

from Mr. Leotard's memorandum on silk in India:-

"The example given in Gurdáspur was soon followed in the Kángra district, and a first exhibition held in May 1877 at Nárpur of this district brought 42 competitors from Kángra and 22 from other districts; the former carried off prizes amounting to Rs. 125, and the latter to Rs. 80; the quantity of cocoons produced was not reported. A second show was held at the same place on the 14th May 1878, and was attended by 70 competitors from Kángra and 65 from other districts. In this year the quality of the cocoons was far superior to those of the previous year, but were inferior to those raised in Gurdáspur, owing probably to the fact that the rearers had been longer at work in the latter district, and consequently understood their business better.

"For the cocoons, prizes in cash amounting to Rs. 345 were awarded to 38 of the competitors of Kángra, and Rs. 60 to 11 of those from other districts. The silk produced was so coarse and inferior that it was not considered worthy of either a prize or honourable mention. The show appears to have excited considerable interest, and the local officers attributed this to the fact that in this new industry the inhabitants of Núrpur, who had recently been reduced to straitened circumstances owing to a decline of their shawl trade, found a means of relief from their sad position. The tahsildäre, zaildäre, and kottedle, did much in the first instance to bring the people to realise the advantages of the industry, and for this purpose khillats were awarded to them. The

Chapter IV, C.

Occupations, Industries, and Commerce.

Principal industries and manufactures.

Sericulture.

Mr. Louis Dane says that some of these ornaments come from Chinese Tibet, and are distinctly Chinese in character, and well and artistically made.

Occupations, Industries, and

Commerce. Sericulture. Deputy Commissioner was very sanguine as to success in the future, and had every hope that the industry would, in the end, afford an easy means of provision, as well as an occupation for the children and women appertaining to the poorer classes in the district. Through the medium and at the instance of Mr. Halsey, 10,000 mulberry cuttings of the China variety had been planted out in the Núrpur and Kángra tahsils.

"Some observations made by Mr. Halsey in a note which accompanied the report on the show of 1878 seem worthy of record. He said :- The pargana of Núrpur is far better adapted by nature for the purposes of sericulture than the greater part of the Gurdáspur district. There are many tracts of land, unfit for cultivation from irregularity of feature and other causes, in which, however, the mulberry would grow; and there is no doubt whatever in my mind that the whole of the land revenue of the pargana could be paid from proceeds of the cocoon crop if only the zamindórs could be made to see the advantages to be gained. To a camindar there is no eash outlay whatever in producing cocoons; he has his sheds already; he has his ploughmen to do the work of bringing in the mulberry leaf, at a season of the year when they are comparatively unemployed, for it must be remembered that the cocoon of the annual silk-worm is ready about ten days before the barley harvest commences; he has the members of his family who can tend his worms; and finally he can have plenty of mulberry leaf without paying for it. The pursuit of silk-worm rearing is carried out by agriculturists only in other countries where it is a staple. I can only repeat here what I have said so often before, viz., that to make this enterprise a success the people must take to it in a business-like way. They must rear a a small quantity of worms such as comes within their means, that is they must attend to quality and not quantity. An old woman and her son can tend the worms produced from half a chattak of eggs, which, if properly looked after, will produce a maund of live cocoons worth Rs. 30 to Rs. 40, quite sufficient to keep them during the remainder of the year, and this in forty days with no cash outlay whatever.

"I would urge upon those interested in the progress of this industry in the Kangra district to impress upon the people the necessity of planting the Chinese mulberry. I gave during the past winter many thousands of cuttings of this plant to all who asked me for them, and I was glad to hear from the tahsildar of Nurpur that most had struck; from these last bundreds of thousands of plants can be made next year, and I shall be happy to distribute more to all who come for them next December. Government has very kindly agreed to relax their demand for land revenue up to iRs. 30 in each village on land planted with the Chinese mulberry, which, as a rule, would represent some 25 acres of land, which would be capable of producing Rs. 1,500 worth of cocoons every year-a sum far beyond the zamindar's most sanguine dreams. But amongst a race so unimaginative as an Indian zamindár some other means must be taken, and I think direct prizes will be best. I would propose that prizes be offered to those who would put under the best mulberry cultivation a piece of land not less than two ghumaos. I am of opinion the prizes should be few but large, sufficiently so as to make the largest and richest zamindárs compete for them. It is true all cannot gain the prizes, but our purpose would be gained, the mulberry plantations will be in existence, and the somindars, in order to make use of the leaf, would either take to rearing silk-worms themselves or locate others who would.' As an assistance towards this end, Mr. Halsey offered three prizes, one of Rs. 500 and

two of Rs. 250 each, to be given to the three best plantations within the Nurpur pargana, each of not less than two ghumaos in extent, of the Chinese and Philipine varieties of mulberry, the plantations to be inspected and prizes distributed in December 1880, as in the case above stated of the Gurdáspur district.

"On the 25th April 1879 another exhibition was held at Núrpur in the Kangra district; the number of competitors was 196 belonging to that district and 109 to other districts; and the weight of cocoons shown was 70½ maunds. Prizes amounting in all to Rs. 499½ were awarded to 104 of the competitors in sums ranging from Rs. 1 to Rs. 20. This exhibition showed that the encouragement had continued to be an incentive to the people to devote attention to the industry, and it certainly was attended with an increased number of competitors and a larger quantity of cocoons. Two noteworthy events occurred in the history of the district during the year 1879 as connected with the silk industry thereof: one was the death of Mr. F. Halsey; the other was the arrival of agents of the firm of Messrs. Lister & Co., of Manningham, Bradford, Yorkshire. Mr. Halsey's death had scarcely occurred when one of the agents (Mr. Keighley) struck out rapidly in the field of enterprise, and expressed readiness to take the matter of sericulture up where Mr. Halsey had left off, and on a very much larger scale. In fact he wrote to the Deputy Commissioner: 'I am quite willing to buy all cocoons I can get both in the Kaugra and other districts, and I am also willing to make advances to silk-growers, and, where necessary, to build sheds for rearing and issue eggs free. I cannot say for certain whether the firm will give rewards, but I have every reason to hope that they will, as by the last mail I received a letter saying that Messrs. Lister & Co. have decided to take the matter of sericulture up where Mr. Halsey left off, and on a very much larger scale. I may hear by the next mail for certainty, and the amount they are inclined to give. Should I not, I will write recommending them strongly to do so." Of the mulberry trees, 6,395 cuttings, apparently of the China and Philippine varieties, were planted out in 1879. Of these 2,000 died from unexplained causes, and the rest were reported to be flourishing. This extension of mulberry plantation was probably the result of Mr. Halsey's

The local exhibition has continued to be held from year to year, and much progress has been made in sericulture, since the last show mentioned by Mr. Leotard. Nurseries of the Chinese mulberry have been established, and cuttings have been freely propagated: and there has been a gradual improvement in the quantity and quality of the outturn. The District Committee are doing all they can to encourage the industry by liberal

Introduced experimentally by State agency shortly after the annexation of the province, the cultivation of tea has now fairly taken root in the district as an important industry; and it is the more interesting because it offers the only field hitherto found in the province for the successful application of private English capital and enterprize upon a large scale. There are now 44 plantations in the district—the majority in the Kangra and Palam valleys but some also in Kúlu, the produce of which in 1882-83 was 900,000lbs of manufactured tea, representing, at an average selling price (upon the spot), of Rs. 0-8-0 per ib-a value of nearly £45,000.

Chapter IV, C. Occupations. Industries, and

Commerce. Sericulture.

Tea,

Chapter IV, C. The following is a list of the tea plantations of the district:-

Occupations, Industries and Commerce.

Ten.

No	Name of Division		Awar	1	
Serial	Name of Plantation and Owner. Locali	ty.	Area under tea.	Tot	Children and Children and
1 2	Nargat, M. D. Lauder Clachnacuddin and Tomnahurich. Mr. D. McHean	I	36		36 4,30
3	Dewal, Mr. R. Ballard Manager	- 11	105	1:	20.60
6			102		4,00
6	Limited, Mr. R. Ballard, Manager Sulah, Punnar and Paprola Cauting		217	24	
7	Woodlands Mr Hanney	1	60	7	
8	continue har. W. D. Philippina Manager	***	60	8	
10			380	40	38,050
	Kángra Valley Tea Company, Gopál. púr, Mr. McDougall, Manager	- 11	100	10	0 23,500
11	Man Mar Markett, and Mr. Man	- 11	313	331	74,768
12	Nassau Tea Company, Mr. R. Hallard, Manager	- 11	8	8	*****
13	Lanode Dr Calthron	1	668	668	
16	Mount Somerset, Mr. H. J. Barnard Chachiya, Major Glascock	11	130	200 120	- amproper
16	Palam, Mr. T. Cooke	H	50	50	
17	Palam, Mr. T. Cooke		49	42	4,804
100.00	Munaimal Colonal C	11	24	30 23	1,958
more in	Conneput, Mrs. Molecu	-	60	60	7,202
21	Moun Iva Company, Mr W Com	- 11	31	31	6,500
	Sangal and Dimmer Many	1	464	464	180,000
23 1	and Culbard	11	158	300	18,500
29 1	ndreira, Mr. Parker	11	20	25	0,500
AND I	hattú, Mr. l'oschey andá, Mr. Turner	11	65	82	0,560
7 . V	Vhitcharen, Mr. C. H. Dodgson	il	27	30	7,300
		(116	115	22,0.0
10 L	narri, Dr. Warhuston	1	40	90	1.560
616 PH	háspúr, Mr. Newton, Manager anhyárá. Colonel Younghusband	1	176	275 176	35,000
100	idhbari, Mr. E. Invine Dharmatte		130	130	31,826
45	PERSONAL ALP. IS CHAR	5.	65	lus	16,500
200	abai Dharmadla		\$5 50	25	4,000 7,500
1	ennox Campornia, Mr.			100	7,400
8 P	thiar, Mr. Lennor	()	37	37	8,444
1	lawes Company, Limited, Colonel Palampur	31	55	60	5,300
B	ijnáth Tea Comeany, including	4	60	160	21,000
(87)	lanager Baijnáth Baijnáth		50	250	E9 000
KE	niet, Mr. F Kieley Pélamons		12	14	2,000
JAN I	U Iva Estate Maine Rountst		54	75	10,000
(Mar. 9)	THE ACR PRINTED STATE TO SERVICE TO A STATE OF THE STATE	1	0.0	22	643
	rob Me II (I along the	1	6	22	864
	Dharmsálá Dharmsálá		7	12	1,300
1-	Total	4,06	7 4	410	809,957

In 1849 Dr. Jameson, the Superintendent of the Botanical Gardens, North-West Provinces, travelled through these hills to ascertain their fitness to grow tea. His opinion was eminently favourable, and four months after he returned with a number of young plants taken up from the nurseries at Almora and the Dehra Dun. These were laid down in three Government gardens,—one at

Kångra itself, at an elevation of about 2,500 feet; another at Nagrota, in the valley, 2,900 feet; and the third at Bhowarna, on the higher plateau of Pálam, 3,200 above the sea. The plants had suffered a good deal in the distance they had travelled during the season of the hot winds from Almora to Kångra, and the experiment was commenced under trying circumstances. At Kångra itself the plant did not thrive, partly owing to the high temperature, aggravated by the vicinity of the town, and partly on account of the scanty supply of irrigation. But in the other two gardens the tea flourished beyond even Dr. Jameson's anticipations.

The subsequent history of the introduction of tea up to 1872 is well given in a report furnished in that year by Major Paske to Government, of which the following pages are an abridgment. The formation of these nurseries was followed by the establishment of a Government plantation, on a large scale, at Holta-a spot about six miles above the Bhowarna nursery, and at an elevation of 4,200 feet above the sea. The Holta plantation was worked with much success under many unfavourable conditions by Mr. Rogers, who remained in charge of it till Government sold it in 1866 to Major Strutt, and in 1860 the outturn of tea amounted to 29,312lbs., the teas realizing by public auction an average of Re. 1 per lb., and by private sale, an average of Re. 1-11-0 per lb. In 1859 and 1860, the success of the Government plantation led to the introduction of private enterprise and capital. But the operations of European settlers were retarded by the difficulties experienced in obtaining land at that time. In January 1860 an officer" was deputed by the Government to facilitate the transfer of waste land by negotiating between the zamindárs and intending purchasers. He was employed on this special duty for six months, and during that period effected the transfer of waste land to the extent of about 2,596 acres. The lands, which were situated in different localities throughout the valley, were all well suited for tea cultivation, and have formed the nucleus of what have since become very valuable estates. Other land was acquired by private purchase, and in 1867 there were 19 tea estates, the aggregate area of which comprised 8,708 acres, 2,635 acres being actually under cultivation. The gross aggregate produce for the season of 1868 was 241,332 lbs. of tea. There were, besides, small plantations, covering areas of from two to thirty acres, the properties of agricultural notables and of heads of villages, the aggregate area of which amounted to 351 acres, with 148 acres under cultivation. Before the close of the season of 1872 (the point to which Major Paske's report comes down), the number of plantations had increased to 28-13 owned by European and 15 by native proprietors-each estate comprising an area of more than 10 acres. The size of the largest estate was 1,190 acres, with 190 acres under tea-plants; the size of the smallest, 13 acres, with 11 acres under plants. The largest area under cultivation was 470 acres (being 380 acres of mature, and 90 acres of immature plants) on an estate of 830 acres. In another there were 380 acres under cultivation, being 350 acres of mature, and 30 acres of immature plants. In addition to these 28 estates, there were 29 small

Occupations, Industries and Commerce.

Ten.

Chapter IV, C.
Occupations,
Industries, and
Commerce.

Tea.

plantations, each covering from 1 to 10 acres, and in the aggregate comprising a total area of 681 acres, with 145 acres under mature and 267 under immature plants. The entire acreage of all the estates in the district amounted to 7,732 acres, with 3,292 acres under plant, 1,949 acres mature, and 1343 acres immature plants, and 4,152 acres, or a little in excess of half the entire acreage, not yet planted. Comparing the results of 1868 and 1872, it appears that the actual extent of cultivation had increased from 2,635 acres under tea-plant at the close of 1868 to 3,292 acres, or an increase of 657 acres under plant at the close of 1872. But the total area of all the estates and plantations had apparently fallen from 5,708 acres in 1868 to 7,732 acres in 1872. The decrease, however, was apparent only, and due to over-estimation in 1868. The areas have now been correctly ascertained during the revision of the Settlement. In like manner it is not improbable that the area under plant may have been over-estimated in some of the approximate returns of 1868, and that the actual increase in the extent of cultivation is greater than shown above.

The total yield of all estates and plantations in the season 1872 was returned as 428,655lbs. Of the black teas, the predominating kinds were Pekoe 71,370lbs., and Pekoe Souchong 52,600lbs.; of the green teas, Hyson 41,804lbs., Young Hyson 16,784lbs., and the remainder coarser tea. The average yield per acre on the total area of 3,292 acres under plant Major Paske gives as 130lbs., which he believes may be accepted as an approximate estimate of the highest yield as yet reached on a well-managed estate in the Kangra district.* Comparing the aggregate produce of the two seasons, it has been shown that the total yield of 1868 was 241,332lbs. against 428,655lbs. in 1872, showing an increase to 187,323lbs.

"This increase," writes Major Paske, "may be attributed not alone to the increased area under cultivation, but in some measure to an improved system of cultivation, the result of experience gained, and also to the gradual maturing of plants. It may appear matter for surprise, and perhaps disappointment, that the extent of land taken up for tea cultivation should not apparently have increased during the last four years. The fact is, the old rage for large estates and rapid extension of cultivation has passed away. Experience has shown that small areas highly cultivated are alike the most economical in management and the most profitable in result. The gradual increase of yield on a limited acreage has been found to be of more importance, and a more desirable end to secure than the rapid extension of cultivation. All are now in accord and agree in opinion on these points. One planter, Captain Harrison of Bandla, has given an interesting description of a new method of culture called the system of intermediate planting, by which vacancies are filled up and the lines of tea-plants converted into continuous hedgerows. This system is said to have many advantages, not the least of which is that it nearly doubles the yield from the same acreage. Again, Captain Fitzgerald, of Baijnath, has shown that on a small plot on his estate, by high cultivation and a better method of picking and pruning, he has brought the yield on that plot up to 600 bs. per acre. These facts point to the advantage of small and full areas."

^{*} The largest yield per acre on any plantation was 298 lbs. ; the smallest 31 lbs.

Having given the statistics here quoted, Major Paske proceeds to show how far the Kangra valley possesses the advantage of climate, soil, and other onditions considered essential in the success of tea culture. "As regards climate, a hot, damp climate, with a rainfall of not less than 100 inches per annum, is shown to be required for teas, and this climate the Kangra valley possesses for at least seven months in the year, at elevations from 2,500 feet to 4,500 or 5,000 feet above the sea; nor within these elevations is the cold so severe during the remaining months of the year as in any way to injure or retard the growth of the tea-plants. The lowest elevation at which an estate is situated is 2,437 feet, and the highest elevation of any estate 5,500 feet. There is, however, only one estate at so high an elevation, the next highest is at 4,500 feet, and the generality of the estates are at elevations between 3,000 and 4,000 feet. Hot winds are not known in the Kangra valley, and between the months of March and October there is considerable moist heat, accompanied by a rainfall of, on the average, 110 inches in the year at Pálampur. The great Dháola Dhár or snowy range of Chamba, on the slopes of which, or in the valley below, the tea estates are situated, besides apparently arresting the passage of clouds and causing them to exhaust their rain more copiously in the valley below, provides great facilities for irrigation in the numerous mountain streams and torrents fed from perennial snows. In the matter of soil-while no artifical arrangements can alter the conditions of the climate, soil can be in a measure created, and, at any rate, considerably improved. With the little superficial knowledge I possess on the subject of tea culture, I do not profess to know which is the best soil for teas. While some say that a rich, greasy loam, and others a light sandy loam, is the best soil, I observe that there

are considerable varieties of soil on which tea has been planted in this district, and in all of these it has succeeded more or less,—the measure of success of course depending much upon the extent of labour and pains and skill in cultivation. Connected with the question of soil comes the subject of manure. All the planters are well aware of the advantages of manure in increasing the yield of plants, and all avail themselves to some extent of the facilities they may possess for manuring. I am disposed to think, however, that on the whole planters might make greater efforts to increase

their supplies of manure. "The supply of labour, a very important condition of success in tea culture, is happily very abundant on all the plantations in the valley. One planter observes in his report that more labour offers itself than he can avail himself of,-and his is one of the largest estates in the valley. If this is not equally the case on other estates, certainly nowhere is there any difficulty. During my long residence in the district I have never heard a complaint of scarcity of labour. Coolies, as a rule, receive wages at the rate of Rs. 4 and Rs. 4-8 per mensem; the services of young lads and women are also secured during the picking season at Rs. 2 and Rs. 3 per mensem. As a rule, the labourers reside in their own homes in the hamlets, in close proximity to the plantation on which they may be employed. In some instances coolies live on the estates in neatly arranged huts. That the relations between the employers and the employed on tea estates in Kangra are most satisfactory, I have had abundant proof. I frequently ride alone through different plantations, and never hear a word of complaint, though the people generally are not slow to address me where any grievance does appear to exist. The labourers generally are very well treated; they receive their wages regularly, and in time of sickness are supplied with medicines, and are shown consideration in the matter of leave. The only sickness that, as a rule, prevails on any of the estates is the prevalence of fever on those estates that lie in close proximity to rice cultivation; on these a low,

Chapter IV, C.

Occupations, Industries, and Commerce.

Tea

Chapter IV, O. Occupations, Industries, and Commerce.

Ten.

weakening, but not dangerous fever prevails during the months of August and September. The best proof of the harmony that exists between the planters and their employes is in the fact that our courts are so free from any litigation between the parties.

"Reasonable facilities exist for the transport of teas experted from the district. Camels and carts, though rather scarce, are procurable at most seasons, and on these teas for export and for the European market are conveyed to the plains, the nearest railway station being Jalandhar, a distance of about 110 miles from the centre of the plantations. Native traders, who generally purchase the coarser teas, black and green, make their purchases at the factories, and bring their own carriage—usually mules, ponies, and coolies; and these teas, as a rule, not being packed in lead and wooden cases, but in coarse bags, those descriptions of carriage are found suitable."

There are four markets available for the sale of Kångra teas: the home or London market, the local European market, the local native market, the Central Asian market. There is also the prospect of another market for Indian teas in Russia. At the time this report was written the Kångra teas were but little known in the London market; they were received in small quantities, and these small supplies appeared all the less from being scattered among different brokers and agents. Of the local and Central Asian markets Major Paske writes:—

"The value of Indian teas in the local European market is so fully established that these teas are consumed almost universally. China teas are seldom met with-certainly not in the Upper Provinces. The Punjáb being the Frontier Province of India will always be garrisoned by a large force of European troops. Then the Punjáb hill stations provide for the residence of numerous European families. Again, the extension of railways and the development of trade will secure the steady increase of the European population in the Province. Thus the Kangra planters will always have the benefit of an extending and improving local European market. The demand for teas in this market will increase in proportion as facilities are afforded for the consumption of these teas through the Commissariat Department. In like manner the local native market is improving, and is capable of great expansion. The use of tea as a beverage is spreading among all classes of natives, and the demand for the cheap and coarser teas is becoming practically limited only by the extent of the supply. The existence and extension of this market is of considerable advantage to the planters. In the operation of all tea factories therewill always be produced a good proportion of coarse teas and of fannings. It is a great object to get these cleared off, and the sale of these is facilitated by the custom prevalent among the native merchants of purchasing them at the factories, and carrying off the supplies in coarse cloth bags without the trouble or cost of packing in lead or wooden cases. Amritsar is the great mart for the supply of teas, alike for the native markets throughout Upper India and for the Central Asian market. Native merchants from Amritsar and one or two from Nurpur also are very regular in visiting, all the plantations in the valley at certain seasons of the year, and in purchasing very large supplies of the coarser black teas and of green teas, the latter for the Central Asian market. It is not uncommon for these merchants to anticipate the production of the classes of teas they require, and to offer to purchase, at fixed rates, all that may be manufactured in the ensuing season. The Central Asian market, which is of great and increasing importance, is fed

by the operations of the native merchants who supply the native markets generally. In my experience I do not recollect having seen any Kabul merchants or traders from the Western Provinces of Central Asia dealing with planters direct. I am told, however, that one Bokhára merchant did visit the valley this year (1872), and one or two merchants came up from Shikarpur in Sindh. The traders from Eastern Turkistan, that is the Yarkandis, adhere too closely to the custom barter to make it possible for them to deal direct on any extensive scale with the Kangra planters. It is, as a rule, the Amritsar merchants who secure all the teas that go from the Kangra valley to the countries of Central Asia. Amritsar is most favourably situated in regard to its export trade with countries to the north. It commands every route alike, that viá Jammu and Kashmir to Ladákh and the Eastern Provinces of Central Asia as well as the route via Peshawar through Kabul to the great marts of Herat, Khiva, Bokhara, Samarkand. It also commands the Indus valley route. Its exports supply the Sindh merchants who trade vid the Bolán Pass with Kohát and Herát; and Indian teas are carried from Amritsar to Karáchi to meet the vast trade of Biluchistán and of ports in the Persian Gulf. The universal custom of tea-drinking that prevails among all classes of inhabitants in countries north of British India and in the provinces of Central Asia, creates an increasing demand for Indian teas, and the Kangra valley planters are in the best position to meet this demand. But the advance of Russia southward in Asia may possibly, in the future, have an injurious effect upon the trade in Indian teas in Central Asia. Russia does and will make great efforts to encourage and maintain the line of her overland tea trade from China eia the border entrepot Kiachta. It is her object to secure the importation of China teas by this route into all the provinces that come under her sway in Central Asia. Two or three years ago, rumours were spread that large supplies of green teas exported from India to Bokhára had been tampered with, were adulterated and poisoned, the result being that these teas were refused sale in Bokhára, and the tea merchants half ruined. The teas in question were really Chinese teas, and the rumour which was without foundation was attributed to the influence of Russia. Again, it is known that in view to the increased exportation of the products of her own looms Russia has greatly interfered with the importation of

After detailing the hopes and fears entertained as to the possibility of developing a market in Russia proper, Major Paske thus

British piece-goods from India into Bokhára and adjacent provinces. In like manner it is to be apprehended that she may interfere with the importation of Indian teas by prohibiting their passage over the Oxus, or by the im-

sums up the prospects of the trade :-

"Having had good opportunities of watching the progress of tea culture from the first introduction of private enterprise in the Kángra valley, I entertain a decided opinion that the future prospects of the planters appear very satisfactory and encouraging. I have shown that the climate of the valley and of adjacent tracts at elevations from 2,500 feet to 5,000 above the level of the sea, is extremely well adapted for tea; that suitable soils abound; that labour, everywhere plentiful, is in some localities almost superabundant; that there are moderate facilities for manuring, and that from close proximity to some of the principal markets the means of transport are easy. With all these advantages, the rest is in the hands of the planters themselves, and the measure of success they may attain must depend upon their own exertions, and upon the knowledge and experience managers of plantations may acquire of tea cultivation and manufac-

Chapter IV. C.

Occupations, Industries, and Commerce.

Tea.

Chapter IV. O. Occupations. Industries, and Commerce. Tea.

ture. In his essay on the cultivation and manufacture of tea in India," Lieutenant-Colonel E. Money gives his opinion that Kangra is not the place for a man to make money by tea, and in his statement of the comparative advantages of the different tea districts, he places Kangra rather low in the scale of suitable localities. In 1860, when I was engaged in effecting the transfer of waste lands to settlers in this district, Lieutenant-Colonel Money visited Kangra and made a short march with me through the valley. To the best of my recollection that officer abandoned the idea of settling here, not on account of any then foreseen disadvantages, but because he could not at once secure land, and would not wait the result of the then approaching auction sale of Government land. I am not aware that Colonel Money has again visited this district; if he has not, I venture to think that his remarks, which tend rather to depreciate the advantages of the Kangra valley for tea cultivation, may have been made at hazard and are hardly well founded. I offer an opinion without bias (the only interests I have in the matter of tea culture being in the discharge of my duty as a public officer) when I state that, as the result of considerable experience and close observation, I believe that the future prospects of tea cultivation and manufacture in the Kangra valley, in regard to pecuniary results, are as promising as in any other parts of India; nor do I think that Kángra has been ranked sufficiently high in its advantages of climate, labour, and soil. Also in the matter of transport, it is true that Kangra is very distant from the sen-board, but even here there are great facilities for transport-a good cart road runs from the centre of the plantations to Jalandhar-a distance of 100 miles, and from thence there is an unbroken line of railway transport to the sea ports of Calcutta and Bombay. In regard to the more local markets, close proximity gives the Kangra valley almost the command of these. It is true, also, that some of the plantations only in this district have as yet paid dividends, and those dividends not high; but private enterprise in tea culture has been introduced into the Kangra valley at a comparatively recent period. The first tea gardens were commenced in 1860, and it is said that a tea plant is not in full bearing under eight years, so it was not till 1868 that there existed, on private plantations, what may be called really mature plants. In the Calcutta share market, the Kangra Valley Tea Company-the only concern in the valley as yet quoted on the share list-stands at ten per cent. premium on its paid-up shares, with a last dividend of 7 per cent,† That estate was only commenced twelve years ago. Our planters, too, have had to rectify many of their mistakes, and to learn the lesson gained only by experience. At starting, capital was in many instances sunk prematurely in employing large establishments, and in the erection of factories and buildings, before there was either work for the employés or tea leaves to manufacture : also, at starting, too much was thought of bringing large areas under cultivation, thereby involving increased expenditure, and the essential of success-the securing the maximum of yield of tea out of a limited area of cultivation-was overlooked. But all this is changed now; our planters have learnt their lesson, are profiting by the experience of the past, are striving to secure large yields from highly cultivated plants on a limited area. The Kangra planter, who in former years may have prided himself on the rapid extension of the area of cultivation, regardless of the real waste in gaps and vacancies, now thinks more of the importance of well covering a limited area and securing the largest possible yield from each plant. And, lastly

The prize essay, 1872.
† This in 1872. In April 1875, the "Kangra Valley Tea Company" was quoted as paying 8 per cent, and the Holta Tea Company, 10 per cent, the shares in the latter being at Rs, 11 to 12 premium.

with reference to Lieutenant-Colonel Money's remarks, I would observe that even if the Kangra plantations did in the future give smaller dividends than are secured elsewhere, though I do not admit the hypothesis, even then there are counterbalancing advantages. Tea plantations to be successful, must be under European supervision and management, and a European engaged in the occupation of tea culture requires a healthy climate for himself as well as a suitable climate for tea plants. Colonel Money remarks that a good tea climate is not a healthy one; that may be the rule in fever-stricken tracts of Assam, in the Terai of Darjeeling, and elsewhere in the provinces of Bengal. But I think Kangra forms an exception to this rule. Kángra, as Colonel Money remarks, has a charming climate, and if in the fall of the year fever does prevail to some extent in lower localities, owing to close proximity to extensive tracts of rice cultivation, a two hour's easy ride will bring the planters to an elevation above the range of fever and malaria; and in seeking temporary change, a march of two or three weeks takes him into the midst of some of the most striking and magnificent mountain scenery in the world."

The Deputy Commissioner says that the tea industry has made material progress within the last ten years. The figures furnished elsewhere will show that the area under cultivation has been considerably increased, both in European and Native plantations, and the amount of the tea turned out for the market has been steadily rising. Some of the larger European plantations have introduced machinery for the purposes of manufacture, which has had the effect of diminishing the cost of manufacture and of dispensing to an appreciable extent with hand labour. The camindárs have taken largely to tea planting in the Kangra and Palampur ilákas, but their outturn is chiefly of green tea, for which they always find a ready market.

There are no statistics available for the general trade of the Course and nature district. The exports and imports of food-grains have already been noticed at page 161. The district is rich inagricultural produce, and not entirely without manufactures. Its mineral resources remain undeveloped; but iron is produced even now slightly in excess of the local demand, allowing a small surplus for exportation. (See ante, Chap. I, pp. 19-22.) Slates quarried near Dharmsala are the only important item of trade under this head. (See ante, Chap. I, p. 22.)

Of manufactures, pashmina cloth and shawls are exported from Núrpur and Triloknáth. Coarse woollen cloth (pattu) and blankets, woven by the Gaddi herdsmen and in many towns and villages, find a ready sale in the towns of the plains to which they are exported. Soap is manufactured, both for local use and for exportation, in the towns of Hamirpur, Dehra and Nadaun; jewellery and hardware at Sujánpar, Tíra. Enamelling in blue on a gold or silver ground (minakári) is practised at Kángra.

Under the heading of agricultural produce, the staple articles of external trade are tea, rice, sugar, potatoes, spices, and drugs (including opium). The manufacture of and trade in tea is specially treated above. With regard to rice, see ante, pages 156,157. It is largely exported to Jalandhar, Amritsar, Lahore, Siálkot, Multán, Ráwal Pindi, and other towns. The usual mode of conveyance is by camels,

Chapter IV. C.

Occupations, Industries, and Commerce. Ten.

of trade,

Chapter IV, C.

Occupations, Industries, and Commerce. Course and nature of trade.

mules, or bullocks, which have brought up loads from the plains. No other grains is exported. Sugar (see ante, page 158) is exported from the Kangra and Nadaun tahsils to the neighbouring state of Mandi. In other parts of the district the supply is scarcely sufficient to meet the local demand. The molasses of the hills are sweeter and more consistent than the produce of the sugarcane of the plains. Potatoes (see ante, page 159) are exported in large quantities to Jalandhar and other European stations. The greater portion, however, of the crop is retained for home consumption. Spices of many kinds are produced, and are exported to the plains. (See the list of products of the district at pages 152, 153). Opium is the produce exclusively of the Kulu pargana, but passes for the most part through the hands of merchants resident in Kangra proper.

From the wilder parts of the district, besides the pattu and the blankets already mentioned, wool and ghi are largely exported, the trade passing for the most part through the towns of Palampur, Nurpur, Kangra, and Jawala Mukhi. Honey and bees-wax are also

exported in large quantities to the plains.

The return trade with the plains centres for the most part in Jalandhar and Hushiarpur. Hence are imported grain, cotton, tobacco, and European piece-goods. Salt comes from Maudi; charras and pashm wool (through Sultanpur in Kúlu) from Ladákh and Yárkand. Pashm is also imported from Amritsar. Borax is imported, both for local use and for re-exportation, from Ladákh and Yárkand.

The principal centres of internal trade are Kangra, Palampur, Sujánpur, Tíra, Jawála Mukhi, Núrpur, Gangtha, Dharmsála, and Narwana. At all these places are permanent markets, in which the normal trade of the district is transacted. Much business is also done at the annual fairs at Kángra and Jawála Mukhi. In addition to these fairs, which are purely religious in their origin, a commercial fair of some importance is now held annually at Pálampur.

The fair at this place was established by the Government in 1868 with a view to fostering the trade with Central Asia. The first year (1868) there were 19 Yarkandis present, bringing with them silk,

charras, pashm, carpets, and ponies for sale. The fair was held annually till 1879 when it had dwindled to a merely local gathering

and was then abolished.

Foreign trade.

Pålampur fair.

Kangra is one of the districts in which foreign trade is registered, and the following note on the subject has been compiled from recent returns. A clerk is stationed at Sultanpur in the Kulu valley for the registration of foreign trade with Ladákh and Yárkand viá Ladákh. In 1882-83 the value of the registered imports was Rs. 4,98,817 and of the exports Rs. 3,12,915. The most important imports are ponies, borax, charras, raw silk, wool, and for the last year or two rough sapphires from the newly discovered mine on the road to Zanskar. The chief exports are cotton piece goods, indigo, skins, opium, metals, manufactured silk, sugar, and tea; korans too occasionally appear among the exports. The only important trade route is over the Bará Lácha and Rohtang passes; but some of the sapphires imported have found their way from Zanskar across the Shikto-La to Lahaul and some up the valley of the Chandra Bhaga of Triloknath from Padar; and a mall trade in salt and borax is carried on by the Spiti people with

Chhumurthi and the neighbouring tracts of Tibet over the Parang-La and other passes, and a small portion of the imported goods finds its way down to Kúlu.

Chapter IV, D.

Prices, Weights and Measures, and Communications.

SECTION D.-PRICES, WEIGHTS & MEASURES, AND COMMUNICATIONS.

Table No. XXVI gives the retail bazar prices of commodities Prices, wages, rentfor the last twenty years. The wages of labour are shown in Table No. XXVII, and rent-rates in Table No. XXI; but both sets of figures are probably of doubtful value.

rates, interest.

Period.	Sale.	Mortgage.
1868-69 to 1873-74	24-7	13-9
1874-75 to 1877-78	28-3	23-9
1878-79 to 1881-82	50-0	27-15

The figures of Table No. XXXII give the average values of land in rupees per acre shown in the margin for sale and mortgage; but the quality of land varies so enormously, and the value returned is so often fictitious, that but little reliance can be placed upon the figures. Coolies employed in the

carriage of goods, or road making, building, &c., who ten years ago received never more than two annas per day, can now earn from 21 to 3 annas, or sometimes as much as 31 annas. Skilled labour commands from 6 to 8 annas per day. Labourers employed in the tea plantations receive as a rule a monthly pay of Rs. 4.

Mr. Barnes gives the local land measure as follows:-

1 kan (linear) 1 square kán = 1 mandla 224 square yards. 20 mandlas = 1 kanál 450 = 1 ghumáo = 3.600

Weights and Mensures.

The kan = 52 chappas or fists, the chappa being the initial unit of the table.

In measuring distance, the local standard is a karoh = 11 mile The Settlement measurements are recorded in ghumaos.

The local measure for grain is a topa=3 standard maunds. In other respects there is no divergence from the measures in ordinary use in the plains.

The figures in the margin show the communications of the

Communications.	Miles.
Metalled roads Unmetalled roads	1,483

Tracer Parer	GHILLIN	CHIO C	CHIMIN	THESTRICA	HS OF	FEIG
district	as ret	urned	in Qu	inquen	nial 3	Cable
No. I	of the	Adm	inistra	tion I	Report	for
1878-79						
distance						
tively f						
travellin	o alloy	vance.	Tabl	e No. 2	(IX sl	lowe
	- 0					

the area taken up by Government for communications within the district.

The Bias is the principal river, and receives almost the entire drainage of these hills. It rises in the snowy mountains of Kúlu from the top of the Rohtáng pass which divides Kúlu and Láhaul, and after traversing Kúlu and the native principality of Mandi, enters upon Kangra proper at Sanghol or the eastern frontier, From this point it pursues a south-westerly course, and piercing the Jawala Mukhi range of hills, descends upon the longitudinal valleys of Nadaun. Here the Jaswan chain obstructs

Communications.

Rivers.

Chapter IV, D.

Prices, Weights
and Measures, and
Communications.

livers.

its further passage to the south, and the stream trends to the north-west in a direction parallel to the strike of the hills. At Mírthal ghật beyond Hájipur (in the Hoshiarpur district) the hills subside, and the river, sweeping round their base, flows in an uninterrupted line towards the plains. The direct distance from Sanghol to Mirthal is about 70 miles, and the meandering line of the river about 140 miles. From Sanghol to Rái in pargona Núrpur, the river generally maintains one channel. Below this point it divides into three branches, and shortly after passing Mirthal is again reunited into one stream. The elevation of the bed of the Biás at Sanghol is 1,920 feet, and at Mirthal about 1,000 feet, which gives an average fall of seven feet to every mile of river course. Although the current is broken by frequent rapids, there are ferries along the whole line where boats ply with safety all the year round. The highest place on the river where a boat is used is at Mandi Naggar, the head-quarters of the Mandi State, 2,557 feet above the sea: the next point is Sanghol, where Kangra proper begins. From Sanghol to Mirthal there are 7 ferries, chiefly opposite large towns or on high roads. The points and the distances between them are specified below following the downward course of the river.

River.	Ferries.	Distance in miles.	Remarks.
Bras	Sajáppar	12 8 5 8 8	Ferry. Do. Do. Boat bridge from 20th October to 30th May. Ferry. Do. Do.

At Sujanpur and some of the minor ferries communication by boat is suspended during the height of the rains owing to the dangerous velocity of the current and the rocky character of the channel. During July and August the floods are at their height; and the river is at the lowest during the winter months of December, January and February.

Post Offices and Telegraphs.

Rouls.

There are Head Post Offices at Dharmsála and Pálampur, and Sub-Post Offices at all the towns and principal villages, with Money Order Offices and Savings Banks attached to each. An Imperial Telegraph connects Dharmsála and Pálampur with Amritsar.

The table on the next page shows the principal roads of the district together with the halting places on them, and the conveniences for travellers to be found at each. Routes in Kúlu are described in Part II; while the principal passes of the district are noticed below. Communications on the road from Pathánkot to Dharmsála are slightly interrupted in the rains by the swelling of the Chakki torrent, which is unbridged, and which crosses the road between Pathánkot and Núrpur, about 6 miles below the latter. There is an unmetalled road between Pir Nigáha on the Hoshiárpur boundary

and Sirkhad on the borders of the Mandi territory, a distance of Chapter IV. D. and Sirkhad on the borders and and across the Dulchi Pass to Prices, Weights Bajaura in Kulu, and connects the route of the trade in the north and Measures, and with the main trade route of the province, which it joins in the Communications. south at Phagwara on the line of the Sindh, Punjab and Delhi Railway. The road, which was completed in 1883, has an easy gradient, and is perfectly suited for the conveyance of traffic on mules and camels, and of passengers on ekkas. No rest-houses or sardis have yet been constructed along it. There are also lines of unmetalled roads running between Dharmsala and Hamirpur 57 miles: this road passes on vid Biláspur to Simla, and between Dharmsála and Kúlu, 80 miles; this latter goes through the Mandi territory. The dak bungalows are completely furnished and provided with servants; the district and police rest-houses have furniture only :-

ROUTE I .- FROM DHARMSALA TO GURDASPUR. By Núrour to Pathankot.

Names of Stages.	Remarks,
Shabpur. 13 miles. Cross several streams. Kotla. 9½ miles. Cross the Dehrriver, which is bridged, and several streams. Núrpur. 14 miles. Cross eight streams.	A village. Post Office and encamping-ground; supplies and water procurable; country hilly, road eid Ghurkhani passable for carts. Kángra lies at a distance of 13 miles from here. A small police rest-house. A village. Post office, police station, dák bungalow, surai and encamping-ground; country hilly; road passable for carts; a road leads from this to Triloknáth about 2½ miles, once an important town. A small police rest-house. A town; the head-quarters of a tahsil; dák bungalow, post office, police station, sarai and encampingground; country hilly; road passable for carts; suppround; country hilly; road passable for carts; suppround; country hilly; road passable for carts; suppround;
	plies plentiful; water scarce and bad. The river Chak- ki, which is fordable, except after heavy rain, lies 6 miles below it.

ROUTE II .- FROM DHARMSALA TO HOSHIARPUB. By Gopipur Dehrá and Bharwáin.

Names of Stages.	REMARKS,					
Kángra (Bhawan). 11 miles. Cross the Chetra river by a bridge.	A large town, situated 150 feet above the Ban- ganga; the head-quarters of a tahsil. Dak bungalow, sarai, encamping-ground, post office, and police station; supplies plentiful; water abundant; country hilly; road passable for carts. The fort lies at a distance of a mile from the bdzar, (Bhawan).					
Ránitál. 12 miles. Cross the Bángangá river by a bridge. Gopipur Dehrá. 13 miles. Cross the Biás river by a bridge of boats in the dry season, and by a ferry in the rains; also cross 3 streams.	A báxár, sarai, encamping-ground, and police sta- tion; supplies procurable; water good, and abundant:					

Chapter IV, D.

Prices, Weights and Measures, and Communications.

Roads.

ROUTE III.—FROM DHARMSALA TO SINLA.

By Sultanpur, in the Kulu territory, and Kumarsain.

Names of Stages.	Remarks.
Dádh. Si miles. Cross the Bángangá river by a bridge; also 5 streams.	A small village on the right bank of a torrent; dák bungalow, sarai and an encamping-ground; water plentiful; country hilly; road pretty passable; supplies and coolies procurable after due notice.
Pálampur. 9 miles. Cross the Bángangá river by a bridge; also 3 streams.	A beautiful valley, the nucleus of the tea-planters, situated at an elevation of 4,400 feet, bounded on the north by high mountains covered with snow, and studded with tea gardens. Tahsil, police station, post office, dåk bungalow, sarai and encamping-ground; water abundant; supplies and coolies procurable.
	Pass the Holta and Nasau tea gardens about a mile from this, and thence through Piprota crossing the Binowan river by a wooden bridge to Baijnath. From Palampur a cart road leads to Jalandhar via Kangra and Amritsar.
Baijnáth. 91 miles. Cross the Binowán river by a bridge; also 3 streams. Dhelu.	A valley on the right bank of this river; partially cultivated, famous for its old temples; dikbungalow, sarai, encamping-ground, and post office; water plentiful; supplies and coolies procurable after due notice. A dak bungalow, sarai and encamping-ground;
Jatingri. Il miles. Cross	road very good; water plentiful; supplies and coolies procurable after due notice. A small village; sarai and encamping-ground, on the crest of a hill on which the dak bungalow is
the Ul river by a bridge, Badwana. 121 miles.	built; water scarce and distant; supplies and coolies procurable. A village; sarai, dák bungalow and encamping-ground; water plentiful; supplies and coolies procurable. Cross Bubu pass from Jatingri.
Karaun. 10 miles. Sultanpur. 8 miles. Cross the Biás river by a	Village; dák bungalow, sarai and encamping- ground; water plentiful; road good; supplies and coolies procurable. A town with tahsil, police station, dák bungalow, sarai and encamping-ground; water plentiful; sup-
bridge; also one stream.	plies and coolies procurable; road very good, running along the valley of the Bias. continuation, see Kulu rowtes, Part II.

For continuation, see Kulu routes, Part II.
ROUTE IV.—FROM DHARMSALA TO SIMLA.

By Hamirpur and Kumarhatti.

Names of Stages.	Rewares.
Kángra (Bhawan). 11 miles. Cross the Chetru river by a bridge. Ránitát. 12 miles. Cross the Bángangá river by a bridge.	For remarks see Route II. Ditto ditto.

* In Mandi territory,

Tálang

ROUTE IV .- From DHARMSALA TO SIMLA. - (Continued.) By Hamirpur and Kumarhatti.

Prices, Weights and Measures, and Communications. Roads.

Chapter IV. D.

Names of Stages.	Remarks.
Jawála Mukhi 111 miles. Cross theBiás by a ferry; also 7 streams.	A small town, at which is the shrine of a goddess (Devi), after whom it is termed, one of the most famous temples of pilgrimage in Upper India, situated in an elevated nook of the Chang mountains. Sarai, encamping-ground, police station, and post office, road
Nádaun. 6½ miles.	fair; supplies and water plentiful. A small town, on the left bank of the Bias; encamping-ground; road unmetalled but fair, water abundant; supplies procurable.
Hamirpur. 141 miles. Cross 4 streams. Mahr-ki-hatti.	A town, the head-quarters of a tahsil; sarai, encamping-ground and police station; water plentiful; supplies procurable; road good. Rest-house also. A village in the Biláspur State; only an encamp-
91 miles. Kumārhatti. 12 miles.	ing ground; road pretty passable; supplies rather scarce. Lies in the Simla district; everything procurable.

The following description of the passes over the three great mountain chains of the Kangra district is taken from Mr. Lyall's Settlement Report. Further information on the Kulu routes will be found in Part II (Chap. IV, Section D).

I .- PASSES OF THE OUTER HIMALAYA, OR DHAOLA DHAR.

1.—Between Küngra proper and Chamba, in order from the North-West.

Between Boh and Länodh the outer Himalaya or Dháola Dhár divides
Kängra proper from Chamba, and is crossed by the following recognized
passes:—

Name of Pass. ... Between Boh, in Kángra, and Basú, in Chamba. Bowar low and easy. ... Between Dareni and Peur, easy. Bálen Gájeo alias Bag kí joth, or Bhim ... Between Kaniri and Koti; one place in the road Sutári somewhat difficult and dangerous. ... Between Dharmsala and Chinota. Early in the Indrár ... year the frozen snow near the top is rather steep, otherwise easy. ... Between Kaniarah and Chinota. This pass is said Kúndlí kí joth to have been one of the easiest, and much used in old times by foraging bands from either side of the pass; hence the Rajas of Chamba, some generations ago, made it penal to use it, and the Gaddis still understand that its use is prohibited. ... Between Narwana and Chinota. A high pass not Toral ... practicable till towards the autumn; only used by a few shepherds.

not difficult.

... From the head of the Baner river, between

Narwána or Jiya and Traitá, Very high, but

Passes,

Chapter IV. D. Singhár Satnálo

Prices, Weights and Measures, and Communications Ward

Passes.

a month of the contract of the

... From Kandi to Dewál. Rather high and difficult. ... From Bandlá to Bárá Bánso. Rather high and difficult.

... From sources of the Awa, in Bandla, to Bara Banso. Easy.

Súreh ... From Lánodh to Bárá Bánso ; low and easy.

Of the eleven passes, one, i.e., the Bowár, can be crossed by unladen mules or hill cattle; the others are only practicable for men or sheep and goats. All, except the Torál pass, which is used only by shepherds, are crossed in the spring or autumn by the Gaddí families, who make a practice of spending the winter in the Kángra valley. The highest, viz., the Tálang, must have an elevation not far short of 16,000 feet and the lowest of little less than 13,000 feet.

2.-Between Bará and Chhotá Bangáhal.

From Lánodh to the point on the border of Kúlu where it makes a sudden bend southwards, the outer Himalaya divides Bará Bangáhal from Chhotá Bangáhal, and is crossed by the following passes:—

Thamsar ... Very high, but incline on both sides gradual, cattle cross in the early summer when the snow is still

Gauri, alias Makori ... High but easy. Makori ... Ditto.

All these three passes must exceed 15,000 feet in height. They are used by the Kanets of Bangáhal and by the shepherds who graze their flocks in Bangáhal in the summer. They are closed for six or seven months in the year by the snow.

3 .- Between Ohhotd Bangahal and Kulu.

Between Chhotá Bangáhal and Kúlu the outer Himalaya is crossed by two passes :-

Gorá lotnú

Sári

... From Bizling in Kothi Sowar, to Kakri, in Kothi Horang. Rarely used except by shepherds, and very difficult until the snow is well melted, about 15,000 feet elevation.

15,000 feet elevation.

... From Milán, in Kothi Sowár, to Sumálang, in Kothi Mángarh. Open from early in May. An easy pass, about 14,000 feet elevation.

In former days, when Bangahal formed part of the Kulu principality, communication between Kulu and Kangra was mostly carried on by the Sari pass; the constant feud between Mandi and Kulu obstructed the lower roads.

4 .- Between Mandi and Kulu.

Between Mandi and Kúlu the outer Himalaya is a comparatively low range wooded up to its summit, and passable at all points except where it runs into bare rock and precipice. The only passes which deserve to be mentioned are the Búbú and the Bajaurá or Dulahi passes, which have an elevation of about ten thousand and seven thousand feet respectively. The old high road from Kángra to Kúlu crosses the latter, and a new camel road from Mandi and Phagwara now crosses the Dulahi pass and is open all the year round.

II .- PASSES IN THE JALAURI RANGE IN SECRAJ.

The Jalauri pass.—Crossed by the road from Simla to Sultánpur; 10,500 feet.

The Basich pass.—Crossed by the road from Plach to Nirmand about 10,400 feet,

III .- PASS ON THE BARA BANGAHAL RIDGE.

The Bará Bangáhal ridge, which divides Kúlu from Bará Bangáhal, Prices. Weights can be crossed late in the year, near the head of Phijram river, above Kothi and Measures, and Kakri in Kothi Horang. It is a high pass over 17,000 feet in height, but Communications not especially difficult in other respects. Until Mr. Lyall had occasion to Passes. use it, to avoid a great detour in marching from Bará Bangáhal to Kúlu, it is said to have been unexplored, except by a certain Gaddi shepherd. Kali Hin, or black ice, a name taken from a sheep-run on the Bangahal side, is the name for the pass which suggested itself to the people who accompanied Mr. Lyall.

IV .- PASSES IN THE MID-HIMALAYA.

1 .- Between Chamba and Lahaul.

The mid-Himalaya chain, which divides Lahaul and Spiti from Chamba, Bará Bangáhal, Kúlu, and Kanáwar, is crossed by the following passes :-

Kukti

... Between Johrang Kothi, in Lahaul, and Kukti in Bharmaur of Chamba, about 16,000 feet elevation; rather steep near the summit, and the glaciers on both sides cut up with crevasses, but otherwise not difficult.

2.—Between Lahaul and Bara Bangahal.

Asá or Asákh, called in Between Kothi Ghúsá, in Láhaul and Bará the maps the Bará Bangáhal. A difficult pass, seldom used; Bangáhal pass. probably about 17,000 feet elevation. Very steep; frozen snow on the Lahaul side.

Nílgáhar

... Between the ravine of that name which divides Kothis Ghondlá and Ghantál in Láhaul and Bará Bangáhal. Has hardly ever been used, but is said not to be more difficult than No. 2.

Rohtang

... Between Koksár, in Láhaul, and Palchán, in Kothí Manáli, of Kúlu. A made high road runs over this pass, and is practicable for laden mules and ponies; only 13,000 feet elevation.

Hamtá

... Between Hamtá, in Kothi Jagatsúkh, of Kúlu, and Chatrú, a camping-ground opposite Púraná Koksár on the Chandra in Láhaul. Easy, except at the summit, where incline steep, but even there a ghant can scramble over with some difficulty, probably under 15,000 feet elevation.

3.—In the Manirang Range, between Spiti and Kanawar in Basahir.

Rúpí ...

... Between Rúpí, in iláka Pandrá Bis, of Kanáwar and Pin Kothi, in Spiti. About 17,000 feet elevation. Very steep; bad road on Basáhir side below the highest halting place. The men of Pin barter salt, borax, &c., for iron with the Basahiris at the upper halting place, which is a small plain.

Bhábeh

... Between the Bhábeh valley, in Kanáwar, and Pin Kothi, in Spiti. An easy pass, practicable for unladen ghunts, and used by traders. About 17,000 feet elevation.

Chapter IV. D.

Chapter IV, D. Lipi ...

Prices, Weights and Measures, and Communications

l'asses.

Mánirang

... Between Lipi, in Kanawar, and Pin Kothi, in Spiti. About 18,000 feet elevation. Said to be easy, but not used for more than a hundred years, as use prohibited by the Rajas to prevent forays (see Gerard).

... Between Mani, in Spiti, and Sangnam, in Kanawar, according to Gerard; 18,612 feet elevation. Much snow; road bad on Kanawar

side in some places.

4-In the Kanzam Range, between Spiti and Lahaul.

The Kanzám

... An easy pass, of some 15,000 feet. It leads into the valley of the Chandra, and is closed for some months in the winter by snow.

Of these ten passes the only important one, as a highway or trade road, is the Rohtang. This is a remarkably low dip in a very high range; though the pass is only 13,000 feet high, the sides rise to 15 and 16,000 feet; and within twelve miles to the right and left are peaks over 20,000 feet in height. The high road to Leh and Yarkand from Kulu and Kangra

runs over this pass.

The Hamta pass is important, as the shortest road from Kulu to Spiti. A certain number of Kulu zamindars also go by this route to Spiti in the autumn, and there meet the Tibetan traders, and barter. The Spiti people only come to Kulu when they have Government business.

The Kukti pass is used by the greater number of the Gaddi shepherds from Kangra and Chamba who graze in Lahaul. A few Gaddis who trade

towards Leh and Yarkand also use this pass,

Láhaul is shut off from the rest of the district by the fall of snow on the passes, from some time in November till the end of April. The Rohtang has sometimes been crossed in December, but it is dangerous, except in settled fine weather, to cross it at the end of October. In October 1863 a gang of Kúlu men were caught in the pass by the icy wind, known as the Biáná, which often precedes or accompanies a snowstorm, and seventy-two died of the cold. During the two winters 1882-83 and 1883-84 the pass was only absolutely closed in February and March.

Other accidents have happened before and since to small parties. It will be seen that there is no known path over the mid-Himalaya between the Hamtá and Rúpí passes, which must be about 75 miles apart measuring along the ridge; as far as appears, the only point in this long stretch which has ever been crossed, lies between the head of the Chota Shigri ravine on the Chandra, in Láhaul, and the ridge which divides the Malána

valley from Manikaran, in Kúlu.

In 1883 Mr. Louis Dane sent two men to explore this route. They came out at Tos in Kothi Kaniawar and reported the route easy with the

exception of one glacier.

Some years ago certain shepherds from Seoráj in Külu were in the habit of crossing the range here on their way to graze in Láhaul, November till late in May. It is, however, possible to get into or out of Spiti in the winter after the snow has bridged the river by a route along the bed of the Spiti river. By this road the lower part of Kanáwar and the plains of Tibet can be reached by travellers in the depth of the winter; but they say that the road has become dangerous, if not impracticable, owing to breaking away of part of a glacier. There is no tradition even of any one having crossed direct from Külu to Spiti: and from the great elevation, great breadth and rugged character of the range between these countries, it is certain that

any route which could be discovered would be too difficult to be practically of use. To get to Spiti from Kúlu you either go round through Basáhir territory and over the Bhábeh, or cross by the Hamtá or Rohtang passes into the valley of the Chandra in Lahaul, and thence over the Kanzam pass Communications. into Spiti. The latter route, which is the ordinary one, involves four days marching through uninhabited wastes. Both routes are ordinarily closed by heavy snow from some time in October or beginning of November till late in May. It is, however, possible to get into or out of Spiti in the winter after the snow has bridged the river by a route along the bed of the Spiti river. By this road the lower part of Kanawar and the plains of Tibet can be reached by travellers in the depth of the winter.

IV-PASSES IN THE WESTERN HIMALAYA.

From Lahaul and Spiti into Ladakh and Chinese Tibet.

The western Himalaya, which divides Lahaul and Spiti from Ladakh and Chinese Tibet, is crossed by the following passes.

Shinkal pass ... From Rángyo, in Láhaul to-in Zanskár of Ladákh, probably over 17,000 feet elevation.

Bará Lácha ... From Darcha, in Lahaul, to the Rupshu country in Ladakh : elevation to 16,500 feet according to Cunningham; and some 250 feet less according to survey.

Tákling Lá or pass ... From Kiotú, in Spiti, to Rúpshú country in Ladákh, probably about 18,500 feet elevation.

Párang Lá or pass ... From Kibbar, in Spiti, to Rúpshú, in Ladákh, elevation 18,500 feet according to Cunningham.

There would appear to be another pass more to the east than the Parang Lá, which was used by smugglers in former days, but is now completely disused and forgotten. The very steep and rugged character of the passes noticeable in the outer Himalayas disappears in the trans-Himalayan country, where the mountains are not exposed to heavy falls of rain.

All these four passes over the western Himalaya can be crossed by laden yaks and ponies, and there would be no difficulty, as far as levels are concerned, in making an excellent cart-road over the Bará Lácha. In May, when the direct route over the Bará Lácha is closed, travellers to Leh often go over the Shinkal; the crest of the latter, though higher, is very much narrower, and a push across the high ground can be made in a single march.

Chapter IV. D.

Prices, Weights and Measures, and

Passes.

CHAPTER V.

ADMINISTRATION AND FINANCE.

SECTION A.—GENERAL.

Chapter V. A.

General Administration. Executive and Judicial.

Tahvils.	Quadagas and Naibs,	Girdáwars,	Patwārja and Assistanța
Kölü Káugra Hamfrpur Dehra Nürpur Total	2 2 1 1 1	8 5 4 5	19 68 29 30 36

The Kangra district is under the control of the Commissioner of Jalandhar, who is assisted in the disposal of judicial work by an Additional Commissioner stationed at Jalandhar. The ordinary head-quarters staff of the district consists of a Deputy Commissioner, a Judicial Assistant and two Extra-Assistant Commissioners.

An Assistant Commissioner is posted at Kulu in charge of that subdivision. Each tahsil is in charge of a tahsildar assisted by a ndib, excepting Kulu and Hamirpur, where there are no ndib-tahsildárs, and Plách and Pálampur, where separate náibs are stationed. The village revenue staff is shown in the margin.

There are two munsiffs in this district—the munsiff at Kangra has jurisdiction in that tahsíl, and the munsity at Núrpur has jurisdiction in that tahsíl and partly in those of Dehra and Kángra. The statistics of civil and revenue litigation for the last five years

are given in Table No. XXXIX.

Criminal, police and gnols.

Distribution,		
Protection and detection.		
291 11 10 312		
-		

The executive staff of the district is assisted by the Rájas of Guler, Lambagraon, Nadann, Síbá and Kotlehr, who have magisterial powers within the limits of their respective jagirs. The police force is controlled by a District Superintendent. The strength of the force as given in Table No. I of

the Police Report for 1882 is shown in the margin. In addition to this force, 934 village watchmen are entertained, and paid by contributions made by the villagers in cash and grain. The thanas or principal police jurisdictions, and the chaukis or police outposts, are distributed as follows: Tahsil Kulu.—Thanas-Kulu and Plach. Tahsil Kángra-Thánás-Kángra, Pálampur, Dharmsála and Sháhpur. Chaukis-Bhawarna and Ranital. Tahsil Hamirpur.—Thá-nás-Hamirpur, Sujánpur and Barsar. Tahsil Dehrá.—Thánás— Dehra, Jawala Mukhi and Haripur. Tahsil Núrpur.—Thánás— Núrpur, Kotla and Sarárwán. There is a cattle-pound at each tháná and chankí, excepting that at Ránítál. The district lies within the Lahore Police Circle, under the control of the Deputy Inspector-General of Police at Lahore.

Chapter V, A. General Administration.

The district gaol at head-quarters contains accommodation for 150 prisoners. Table No. XL gives statistics of criminal trials, Table No. XLI of police inquiries, and Table No. XLII of convicts

Criminal tribes.

in gaol for the last five years.

The Bangalis are the only criminal tribe (though not so proclaimed under the Act) at large in this district. There were 90 men on the register in 1883. A careful inquiry into their antecedents and present mode of life made in 1883 showed that the Bangális of Kangra have a tradition that several generations ago their ancestors came to this district from Bengal; their occupation was begging and snake-charming, and there can be no doubt that they are tribally connected with the Bangalis, Sapahras, &c., of the plains, with whom they have constant communication. They gain a living by begging, by exhibiting snakes, and by petty pilfering from houses, village lanes, and more especially from fields. They are said to be very expert and daring burglars. They live in reed buts by the way side, or in any convenient spot that takes their fancy. They never remain long in one place, and can pack up and march off on the shortest notice, carrying their huts and property on donkeys. They are extremely filthy in their habits, and hunt and eat the most repulsive of wild animals. They prostitute their women. They appear to have no fixed religion or religious ceremonies. They believe in Lakh Datá, to whose shrine in village Dhaunkal near Wazirabad they make pilgrimages. They are also in the habit of propitiating the local deities. They are said to speak a kind of thieves' language understood only by themselves, but the Superintendent of Police could not extract any specimens of it from them. They have divided themselves into small camps located in various parts of the district, and, constantly wandering among the settled population of the district, are a source of great annovance, and inflict a considerable loss in the aggregate by a regular system of petty thefts; but as the most searching inquiry has failed to prove that they are addicted to the systematic commission of non-bailable offences, it has not been found possible to bring them under the operations of the Criminal Tribes Act. They are, however, carefully watched by the police, who, assisted by the village headmen, keep a strict surveillance over their movements.

The gross revenue collections of the district for the last 14 years Revenue, Taxation so far as they are made by the Financial Commissioner, are shown in Table No. XXVIII; while Tables Nos. XXIX, XXXV, XXXIV and XXXIII give further details for Land Revenue, Excise, License Tax and Stamps, respectively. Table No. XXXIIIA shows the number and situation of registration offices. The central distilleries for the manufacture of country liquor are situated at Kúlu, Pálampur, Hamirpur, Dehra, Kangra and Nurpur. The cultivation of poppy is carried on in the Kulu sub-division under special permit, and subject to the payment of an acreage duty. Table No. XXXVI gives the income and expenditure from district funds, which are controlled by a Committee consisting of 45 members selected by the

and Registration.

General Administration. Revenue, Taxation, and Registration.

Chapter V. A.

Deputy Commissioner from among the leading men of the various tahsils, and of the Civil Surgeon, the Superintendent of Police, and the Civil Engineer for the time being, the taheildur, and the District Inspector of Schools as ex-officio members, and the Deputy Commissioner as President. Table No. XLV gives statistics for municipal taxation, while the municipalities themselves are noticed in Chapter VI. The income from provincial properties for the last five years is shown below:—

Source of income.	1878-79.	1879-80.	1830-81.	1881-82.	1882-83.
	Re.	Rs.	Ra.	Rs.	Re.
Price with boat bridges Do. without do. saging bungalows, &c. scamping grounds attle-pounds sagat properties	7,805 1,454 22 2,358	4,699 7,070 1,659 19 2,398 270	6,386 7,000 1,344 51 2,108 280	8,994 8,680 1,747 41 2,294 241	7,029 7,084 2,065 37 2,344 267
Total .	17,294	18,015	18,078	21,997	20,299

The ferries, bungalows and encamping-grounds have already been noticed at pages 196-199, and the cattle-pounds at page 204. The principal nazál properties consist of the Naggar castle in Kúln and two gardens of Kangra and Nagrota. The castle was the palace of the old Rájas of Kúlu, and has now been altered to suit the requirements of the Assistant Commissioner in charge of the sub-division, who resides and holds his court there. The two gardens also belonged to old kardars of Sikh times, and are now let out to fruit and marketgardeners. There are also the old fort at Núrpur, which contains a temple and a number of tanks and wells, and where the district school and post office are located; and at Kotla, which, though in a ruinous condition, encloses a large well wooded area. The remaining properties consist of old buildings, sites, rains, plots, &c. Figures for other Government estates are given in Table No. XVII, and they and their proceeds are noticed in the succeeding section of this Chapter, in which the land revenue administration of the district is treated of.

Statistics of land revenue. Table No. XXIX gives figures for the principal items and the

Source of revenue.	1880-81.	1881-52.
Surplus warrant talabasah	Rs. 263 891 127 367 9	Rs. 184 76 669 15 11

totals of land revenue collections since 1868-69. The remaining items for 1880-81 and 1881-82 are shown in the margin.

Table No. XXXI gives details of balances, remissions,

and agricultural advances for the last fourteen years; Table No. XXX shows the amount of assigned land revenue; while Table No. XXV gives the areas upon which the present land revenue of the district is assessed. The current Settlement was sanctioned for a term of 30

years, which expired in 1879. The incidence of the fixed demand per acre as it stood in 1878-79 was Re. 1-5-3 on cultivated, Re. 1-4-3 on culturable, and Re. 0-8-1 on total area. The statistics given in the following tables throw some light upon the working of the Settlement:—Table No. XXXI.—Balances, remissions, and takávi advances. Table No. XXXII—Sales and mortgages of land. Tables Nos. XXXIII and XXXIIIA.—Registration.

Table No. XXXVII gives figures for the Government and aided, district, middle and primary schools of the district. The district school is at Nurpur; there are middle schools for boys at Palampur, Kangra, Kulu and Sujanpur, while primary schools are situated in the several tahsils as follows :- Kúlu, two, Kángra, ten; Hamirpur, ten : Dehrá, six : Núrpur, seven ; also female schools for girls at Sujanpur, Nadaun, Haripur and Nurpur. With the exception of the district school at Nurpur and the mission school at Kangra, all these schools are under the immediate supervision of a District Inspector of Schools. There is also an aided primary school at Kyelang in Lahaul, and a small mission school at Nerinand in outer Seoraj. The district lies within the Lahore Circle, which forms the charge of the Inspector of Schools at Lahore. Table No. XIII gives statistics of education collected at the Census of 1881; and the general state of education has already been described at pages 69, 70. There are no private or indigenous schools worthy of notice.

The old town school at Núrpur in the Kangra district was raised to the status of a district school in 1864, and is situated in a portion of the old fort said to have been built by the Empress Núrjahan. Nurpur at that time was a flourishing town of 12,000 souls, prosperous and wealthy owing to the Kashmir shawl trade. Its progress was therefore marked up to some time after the Franco-German War. The prosperity of the town, and with it that of the school, began to decline between 1870 and 1873, during which time Nurpur was visited by epidemics of cholera and fever. Hundreds of Kashmiris left the town to seek employment elsewhere. Núrpur contains now about 5,000 inhabitants, most of whom are in poor circumstances, scarcely able to send their children to school as soon as they reach an age when they earn a living. The school suffers in consequence, but is maintained in a fairly satisfactory condition by the liberality of the municipality which contributes a small monthly sum for scholarships, and by an efficient staff of teachers, who maintain good discipline among the pupils and the few boarders residing near the school, and insure a fair intellectual progress. The school is managed by a head master, assisted by four teachers on the sanctioned and eight others on the grant-in-aid establishment. The school contains a middle department, teaching up to the middle school Anglo-vernacular standard, an upper and a lower primary department, an Urdu branch in the Danga bazar, and a Hindi branch in Niázpur. The expenditure, as well as the total of pupils under instruction and the number of boys who passed the middle school examination between the years 1878 and 1883, will be seen from the table on the next page.

General Administration.

Education.

Núrpur district school.

General Administration. Nurper district school.

			NUMBER OF PUPILS.				W	Number of
Year.				Upper Primary.	Lower Primary.	Total.	Expendi- ture.	passed the Middle School Ex amination
1878-79 1879-80 1880-81 1881-93 1882-83	***		72 10 25 24 25	54 41 40 38	193 103 125 118 168	265 173 191 182 219	Rs. 2,818 2,613 2,963 3,469 2,904	4 4 4 4 0

Medical.

Table No. XXXVIII gives separate figures for the last five years for each of the dispensaries of the district, which are under the general control of the Civil Surgeon, and in the immediate charge of the Assistant Surgeon at Kúlu, and of Native Doctors at the remaining stations. There is also a small leper asylum at Dharmsála, founded by and maintained out of charitable contributions, for the benefit of a limited number of lepers from the district, which is separately described below. The medical charge of the 1st Gorkhá Light Infantry stationed at Dharmsála is held by a European Surgeon, who is assisted by two Native Doctors at Dharmsála, and one in charge of the detachment which garrisons the fort at Kángra, where there is also a European Surgeon for the benefit of the Officer Commanding the fort.

Dharmsála leper asylum. This leper asylum was established in 1857 in Colonel Lake's time. It is supported by a grant from provincial and district funds and by private contributions. It is situated on the south of Dharmsála, about two miles below the station, and is apart from other habitations. The building is of pakka masonry. There are two barracks divided into 23 rooms. Each leper occupies a room.

This accommodation is sufficient. The following figures show the working of the institution:-

	Expendi-	Is	Out-door		
Years.	ture.	Male.	Female	Total.	Patients.
1878 1870 1880 1881	Hs 867 902 915 781 764	136 148 142 132 116	72 69 76 84 90	908 215 218 210 206	15 7 4 4 6

There are now 18 lepers in the asylum. Food, &c., is sanctioned for this number at Rs. 2 each from a provincial grant. Any expenditure beyond this amount is met from contributions. The lepers who are kept as candidates for admission as vacancies occur, are shown in the above figures as "out-door patients."

There is a very well built church (consecrated to St. John) at Dharmsála capable of seating some 100 persons; a Chaplain is posted here. There is also a small church at Palampur, the nucleus of the tea planters' community, and another in the fort at Kangra, at both of which periodical services are held by the Chaplain. In addition to these, there is a small church attached to the Church Missionary Society establishment at Kangra, which is under the charge of a Missionary, and which, with the branch institution at Dharmsala, has a con-

gregation of some 75 Native Christians.

The public buildings of the district are under the charge of the Executive Engineer, Jalandhar Provincial Division, who has also other departments. charge of the two lines of cart road from Hushiarpur to Dharmsala and from Núrpur to Baijuath. The military buildings are in charge of the Executive Engineer, Military Works, Meean Meer Division. The former is subordinate to the Superintending Engineer, 2nd Circle at Ambála, and the latter to the Superintending Engineer, Military Works, at Lahore. The telegraph line from Amritsar to Dharmsala, and on to Palampur and the offices there, are in charge of the Telegraph Superintendent at Amritsar, and the Post Offices under the Superintendent of Post Offices, Jalandhar Division. The forests are under the control of the Deputy Conservator of the Bias Division, whose head-quarters are at Dharmsala. The Kulu forests have been recently constituted a separate division under the charge of an Assistant Commissioner, whose head-quarters are at Naggar. The Customs (Salt) staff at Mandi is under the control of the Commissioner of Northern India Salt Revenue at Agra.

The principal military station in the district is the cantonment of Dharmsála, situated some three miles from the civil lines or the upper station, and forming the southern extremity of the lower station. The 1st Gorkha Light Infantry is stationed here. Five miles higher up, and on a level with the upper station, there is a convalescent depôt for European troops. The fort of Kangra, at a distance of

Nancommissioned officers Regimental officers. and men. Station. Native Infantry. Dharmaála ... 512

Nore .- Exclusive of detachments.

Il miles towards the south, is now garrisoned by a detachment of the 1st Gorkhas. The cantonments and military posts of the district belong to the Lahore Division, and the troops are under the command of the General Officer Commanding at Lahore. The total strength of the 1st Gorkhá Light Infantry, as it stood in July 1883, is shown in the margin. The figures are taken from the

Quarter-Master General's distribution list for that month, and include those who are sick or absent.

SECTION B.-LAND AND LAND REVENUE.

Hindu and Sikh Revenue Administration.

An immense deal of information regarding the old revenue The Administration administration which had so great an influence upon the growth of rights in land and on the forms which they assumed, has already

Chapter V. B.

Land and Land Revenue.

Ecclesinstical.

Head-quarters of

Cantonments, troops, &c.

Chapter V, B.
Land and Land
Revenue.

The Administration of the Rajas.

been given in Chapter III (Section D). It will be sufficient here to sketch the system of revenue administration and assessment which prevailed first under the Rajas and afterwards under the Sikhs. It is curious how little the intrusion of the latter affected anything below the upper grades of the administration. The village system, the tenures, and even the assessments remained practically

unaltered, only the administration was confused.

The chaudhris are a class of agricultural officers raised by the Mughals. These functionaries are found only in those districts which were reserved as imperial demesnes. The extent of their jurisdiction seldom comprised more than eight or ten villages, and mevery talika there were several chaudhris. The duties were chiefly fiscal. They were expected to encourage cultivation, replace absconding cultivators, and provide generally for the security of the Government revenue. They were also entrusted with police powers, and were responsible for the arrest of criminals and the prevention of crime. Their emoluments were usually 2 per cent. on the gross produce, and sometimes the Government conferred a small jágár. Besides this, most or all of them held small ináms or rent-free grants which were summarily resumed in the early years of English administration. In 1857 their grants were restored; and Mr. Lyall appointed such of the chaudhris as were men of note and influence to fill offices in his system of kotwáls and as káits.

At the Regular Settlement these chaudhris had lost their prestige

and influence almost entirely.

"But," writes Mr. Barnes "the chaudhris of talikks Indaura, pargana Núrpur, another imperial appanage, are a remarkable exception. But in this case the strength of family connections has given an adventitious permanence to the title. Indaura is inhabited by a clan of Rájpúts who seceded originally from the Katoch stock. The family is divided into several branches, each with a separate chief or chaudhri, and among them the chaudhri of Indaura Khás is the acknowledged superior, or the head of the entire clan. There are thirty-two villages in the talūka, and these are divided among the several branches. Each chaudhri collects the two per cent. on the gross produce, and is charged with the fiscal superintendence of his own circle. Here the duties and emoluments have remained as originally fixed, and besides their official perquisites, the chaudhris have acquired a proprietary title in most of the villages. They have great influence, and are attached to the interests of order and good government. And during the rebellion, the head of the clan made himself conspicuous by his loyalty."

On this, however, Mr. Lyall remarks :-

"There is much less order or system in the actual position of the chaudhrts of talika Indaura than might be supposed from reading Mr. Barnes' description. What their position was before the talika was made over to the Rajas of Núrpur by the emperors cannot now be ascertained. The Rajas reserved the grain rents of this talika and that of Khairan for the use of their own kitchen, and the chaudhris or headmen of the Indauria Rajpat family collected for them, and got a percentage of the gross produce as a chaudhri's fee. But the Sikh occupation, which lasted a long time in Núrpur, confused any system that existed. The Sikhs put cash assessments on the villages, and the leases were taken up by the old chaudhris, or by other Indaurias when a chaudhri broke down. Whoever took up the leases collected by share of the grain from the cultivators took the chaudhri's fee

and called himself the chaudhri. Mr. Barnes made these men proprietors, in whole or in part, of the villages which they had held in lease, as some of them had held their farms for a length of time, enjoying the whole profit and loss."

Chapter V. B.

Land and Land Revenue.

The Administration of the Rajas.

The office of kotwal is of very ancient origin, and partly from its antiquity and partly from its better adaptation to local wants, the duties and privileges continue unimpaired to this day. The kotwall is the agricultural chief of a circle of villages, grouped together from physical analogy, and formerly styled kotwális, but now called talúkas. The duties of a kotwál were not only fiscal and criminal, but also military. In case of emergency, he was required to repair at the head of all the fighting men of his talkka to the scene of danger. The people, if they wanted a pleader before the Government, deputed the kotwal. He was the spokesman on their behalf, and the umpire and arbitrator in all their quarrels. His influence was unbounded, and in a political crisis the people would watch his proceedings and submit their judgment to his. Whatever course he took, they would be sure to follow. During the insurrections, the kotwals of Upper Man and Dhar Bol joined the insurgent Ram Singh, and the defections to his standard came principally from those two talukas. Where the kotwal stood fast, the people also remained true to their allegiance. These functionaries were remunerated in land, free of rent, and Mr. Barnes maintained their offices and their emoluments entire. The restoration of the koticals and kaits by Mr. Lyall has been noticed in Chapter III, page 130.

We now descend to the last and most useful class of officers, the village functionaries. Other posts have been abolished or have fallen into desuetude, but the village official has endured through every form of government, Hindu or Muhammadan, Sikh or British. In the hilly tracts, where the village circuits are larger, the duties of the headman are onerous and responsible. In former times he had to keep the accounts, collect the revenue, and to look after the agricultural interests of his charge. He comes generally of an influential family, in whose hands from ages past the management of the tappa or circuit has resided. He can read and write the character of the hills, and is a man of intelligence and respectability above the ordinary standard. In the open country, where the village areas are small and contracted, the middleman is very little raised above the rest of the community. He is essentially one of themselves, -- a simple peasant, and probably quite illiterate; his duties are comparatively light, and his authority was often superseded by chaudhris and other officers set above him. These functionaries were remunerated in different ways in different parts of the country. In Nurpur they possessed small patches of rent-free lands called sásan; in pargana Kangra they received presents of grain at each harvest from the Government Collector; in Nadaun and Haripur they exacted fees and perquisites from the enlitivator on stated occasions, and were entitled to collect from 4 to 6 per cent. over the Government revenue. These were lawful gains, but under so lax a system the amount was greatly increased by illicit

Chapter V, B.

Land and Land Revenue-

The Administration of the Rajas.

peculation. Mr. Lyall thus describes the old village functionaries of the district:-

"The system which seems to have been originally adopted by the Rajas was the division of the country into large villages or circuits, each of which had a numerous staff of officials appointed by the Raja and paid direct from his granary or treasury. There was a revenue agent or manager, called by various names, such as kardar, hakim, omin or palsara; an accountant called kdit or likniara, a kotiala or keeper of the granary, constables, messengers, forest watchers, &c. This kind of system still prevails in Chamba and some other neighbouring Hill States. In Mahal Mori there were mehrs of tappas who seem to have been military commandants of the local militia. In Kotlehr and Jaswan, besides the officers of the tappa, each hamlet had its own head man, who was called the mugaddam. But there was no uniform system, at any rate not within times recent enough to be remembered, and no general name by which all headmen of villages were known," Mr. Barnes introduced uniformity, and appointed lambardars and patwaris. These lambardars still regard themselves, and are regarded in their villages, rather as officers of Government than as representatives of the other proprietors. The patwaris appointed, unlike those of the plains, were generally landholders and leading men of the country put in their charge. Qanungos were only appointed by the emperors in those talukas which they seized at one time or another as imperial demesnes ; though some of the Rajas seem to have employed similar agencies in other parts of the country, under the name of xazire or kaits of talukas.

Modes of collecting the land rent or revenue, and peculiar forms of holdings under the Rájas.

Formerly the Rájas collected the land rent or revenue in various ways. In the unirrigated tracts the commonest way was to appraise for each harvest the actual produce, and then either to collect the Rája's share in kind, or, more commonly, to convert it into cash at rates somewhat above price current. The Raja's share was a half on good land, two-fifths, a third, or even a fourth, on inferior lands. This share was called sat and the other, or cultivators' share, was in some places in a thyming way called karat. The sat was also commonly called the hakimi hissa or ruler's share, and though Government now takes no share of the grain, the name is still used in dealings between present proprietors and their tenants. For instance, where a proprietor and tenant cultivate a field in common, in dividing the produce a half or third will be put aside as the sat or the hakimi hissa, and the rest, i.e., the karat divided on the number of ploughs furnished by the two parties. The rents on crops other than grain, such as sugarcane, tobacco, safflower, &c., were usually (not always) collected as in other parts of India, not by share of produce, but in eash at rates per area of crop fixed for each tract. The patches of land irrigated from small streams which are found here and there in the driest parts of the hills, paid sometimes by share of produce, sometimes in cash, at sums fixed for each field or at fixed rates per area.

This was the normal way of collecting the land rent in unirrigated tracts; but in many places, when the average value of the collections

One man was often headman of two or three neighbouring circuits, so also it was not unusual for a man to have no land or place of residence in the circuit of which he was headman.

had been ascertained, and little room remained for increase, a cash jama or rental was assessed, which continued without change for a length of time, till in fact there were strong grounds for increasing or diminishing it. These assessments were not made mauzawar as in Modes of collecting the plains, that is, the jama or rental was not fixed for the whole mauza in one sum, but for each family holding, or, in other words, revenue, and pecufor each hamlet or homestead (graon, larh, or basa). The fixed rental covered the fields in cultivation only; if a new field was added to the holding from the waste, it was assessed, and the rental to that extent increased. In taluka Ramgarh there prevailed at one time a peculiar kind of fixed assessment. The fields were divided into three classes, and assessed in fixed quantities of grain according to class; this grain was not actually collected, but was converted every year

into eash at rates a little above price current.

In some tracts a more artificial system prevailed than that of simply assessing, at varying sums, the holding, great or small, of each family. In place thereof the fields were grouped into arbitrary divisions or allotments, presumed to be of about equal rental one with another. The names and natures of these allotments varied in different parts of the country; in Núrpur they were called vand, in Rájgiri, khún, in Jaswan and Chanaur Kohasan, bher. This was, no doubt, in the main only an official mode of reckoning, devised to regulate the demands for rent and service; but the system has also had a considerable effect in shaping the family holdings, which were to some extent forced to fit into the allotments, and not allowed to grow or expand naturally. The bher in talika Jaswan and Chanaur Kohásan were of an average size of about sixty ghumáos. Half a bher was called an adher, a quarter a peina. These talúkas were at one time an imperial demesne, and this measure, the bher, is said to have been invented by Todar Mal, the great finance minister of Akbar, probably to facilitate assessments only. Each bher was assessed in cash at Rs. 26, and over and above this fixed cash rent a share of the grain was taken, but at lighter rates than usual. One family held a whole bher or more, another only a half or a quarter. The vand which was in use in most talúkas of pargana Núrpur, was a looser measure than the bher. The rents of the land were taken part in grain by share of actual produce and part in cash at fixed rates per rand varying from three to five rupees.

These cash dues, which were called vangat or bangat, always went into the Raja's treasury; but the grain rents were almost always assigned in rozgáh, that is, in lieu of military service, either to the actual landholders, who then furnished one man among them for service, or to an outsider; in the latter case the bangat was paid to the Raja, half by the outsider (the rozpáhwála) and half by the cultivators. In lieu of the grain rents of one vand the Raja got one soldier; or, according to another account, in some talúkas, half a rand went to an infantry soldier, and one-and-a-half to a mounted man. The grain rents of a great many rand in Nurpur were assigned to Brahman families in dharmarth, i.e., for the cause of religion. The khun of taluka Rajgiri was the same thing as the cand in Nurpur; but the rozgáhwála or assignee in Rajgiri got

Chapter V. B.

Land and Land Revenue.

the land rent or liar forms of holdings under the Rajas.

Chapter V. B. Land and Land Revenue.

Modes of collecting the land rent or revenue, and peculiar forms of holdings under the Rájne,

the whole rents of the khun, not merely the grain rents, as in the case of the vand. In other unirrigated tracts, when the fields were not assorted into vand or khun, a part of the rents or grain rents were assigned in lieu of military service. For instance, in Mangarh and other parts of Goler each family of Rajput, Rathi, or Thakar landholders held about eight ghumdos of land rent free, in lieu of which they had to furnish one man in times of peace and two in

times of war to attend the Ráia.

In Kothis Kodh and Sowar, of taluka Bangahal, the Kulu system (which will be described hereafter) of jeolabandi, or division of the fields into holdings known as jeolas, prevailed. But the name of vand was generally used instead of jeola and the vand does not exactly resemble the Kulu jeola in its constitution." The graon or villages which make up the kothis are scattered here and there at long distances on the precipitous sides of the mountains. The houses of the village all stand together, and wherever they are at not too great a distance, the ground is not too steep, and other circumstances are favourable, a part of the slope of the hill is brought into cultivation. These patches of cultivation, which are made up of numerous little roughly terraced compartments, are called sir. Each household in the village has its vand and each vand is supposed to have an equal share in each sir; and, to ensure equality, the share is not taken in the shape of one field in each sir, but in several small plots situated in every corner of it; when a sir, as was often the case, was injured by a landslip, a rush of water or small avalanche of snow, it was the custom to re-divide by phoglu, i.e., lot (cast with marked goats' droppings).

These vands were not, as might be presumed, ancestral shares like those on which village estates in the plains are commonly held. The people of a village are not of one stock, and have come to the village at different times. Under the Rajas these rands were held almost rent free, in lieu of furnishing one man per cand for military service, and are therefore often spoken of by the people as their barto. The only item paid was a small tribute of grain, which went to provision the local forts. There were several reasons for this light assessment. In the first place Bangahal was not a hereditary possession of the Kúlu Rájas; if the people had become disaffected, the province might easily have been seized by either the Mandi or the Katoch Rájas; secondly, the lands were poor, and the villages were always liable to be harried by raids from Mandi, between which State and Kulu there was almost perpetual war; thirdly, besides military service, the people were constantly impressed to carry loads, as the only way to get from Kulu to Kangra, without passing through Mandi, was by the Sarri pass into Kodh Sowar. This roundabout and difficult route was, in fact, a highway in those days. The rands were not divided among sons; the elder sons went out into the world, lived for a time by serving the Raja, and, in the end, were generally provided for by him by grants of other vands, which had

[&]quot;We have probably in the rand of Bangahal the primitive type of the Kulu jeola; the tenure was at one time alike in both countries, and popular in origin; but in this poor and remote tract it escaped the modifications at the hands of the Eajas which it underwent in Kulu.

escheated to the Crown in default of male heirs and other ways, or by being allowed a share in some new Settlement in the waste. The youngest son stayed at home to succeed his father. In the time of the Chamba Rájas the Gaddís, who held land high up on the sides of the snowy range, where the crops were of little value, paid in a fashion more like a tax per head than a true land rent. Something of everything was taken, some small sums of cash, and some measures of grain, a rope, a blanket, some honey, wild herbs, &c.

In the irrigated tracts peculiar measures or forms of holding prevailed. For instance, in the eastern half of the Kangra valley, that is, in taluka Pálam and parts of Rajgiri, the fields were grouped in irrigated tracts. into hal or ploughs. A collection of fields, for the most part in a ring fence, was rated as one hal, or sometimes as two hal, or half a hal. The whole plot, or a proportionate share of it, formed the holding of one family or individual. Often one family or household owned many hals or shares of hals in different places, and in two or more mauzas. Again, in the western half of the valley, that is, in taluka Santa and Rihlu, the fields were divided into plots, rated as one or more ghumáo. A hal ought to be that amount of land which can be farmed with one plough, and a ghumáo is a regular measure like an acre; but in point of fact, in this valley there was little or no correspondence, either in size or value, between one hal and another, or one ghumáo and the next. In the irrigated parts of talúka Bangáhal the plots here called bír were rated at so many dharun. A dharun is a measure of seed converted into a land-measure according to the amount of seed required to sow a plot.

Each of these plots of irrigated land, whether rated in hal, ghumáo, or dharún, had its own separate name and separate rental or assessment,-was, in fact, in some degree a little mahal of itself. The assessment was in fixed measures of grain* plus some small items of cash, and was known as the purana mul, or old valuation. It has existed time out of mind without change, though temporary remissions were often given in bad seasons, or to induce men to settle down on deserted holdings. In the Haldun, or irrigated valley of Goler, the rice lands are divided into plots of from five to ten ghumáos called kola. Each kola was a mahát of itself, with a separate name, and held on shares by men of different families who were unconnected with regard to their holdings of utar or unirrigated land. The Rájas assigned some share in these kolas to all holders of unirrigated land who asked for it, without much or any regard to mauza boundaries. There were two classes of kolas, viz., 1st, mudi that is, those to which there were hereditary claimants, or, in the language of the country, a waris or discedar; 2nd, wafir, i.e., to which there were no such claimants.

Chapter V. B. Land and Land Revenue.

Forms of holdings and modes of collection of revenue

the sold

^{*} They were not measures of weight but measures of capacity, and ran as follows : They were not measures of weight out measures of capacity, and can as follows:

2 chahdd=1 path; 2 path=1 thinbi; 8 thimbi=1 dhards; 6 dhardn=1 topa.

In some places fifty thimbi went to the topa. In rice measure 1 chahao is equal to 2 kacha sers, and in paddy measure to 1½ kacha ser. In Bangahal the assessment bore a proportion to the quantity of seed supposed to be required; for example, say that a bir, or plot of an area of two dhardn paid a rent of eight or ten dhardn of the places of the places of the chard of the chard of the places of the chard of the chard of the places of the chard of th rice; then its assessment was said to be changandi or panchgandi, that is four or five times the sum of the seed corn.

Chapter V. B. Land and Land Revenue.

Forms of holdings tion of revenue in irrigated tracts.

These last were, down to Settlement, considered free Crown property, and were leased from year to year. The mudi kolas generally had a fixed cash assessment, the wafir kolas paid half produce into the Raja's granaries. None of these kolas, a few of the largest and modes of collec- excepted, have been partitioned as yet. All the shareholders provide ploughs according to their shares or their ability. All the labour is done in common; and when the harvest is got in, after putting aside from the gross outturn enough to meet the Government revenue and other expenses, the balance is divided upon the ploughs. Often four shareholders combine to furnish one plough. Each kola has an officer called the namedar, who manages the cultivation, collects the men and ploughs; and another called the handur, whose duty it is to let on the water : this last office is held in turn, but the first is generally hereditary. The namedar gets as a perquisite the head and leg of the goat sacrificed at harvest and first ploughing.

In talúkas Indaura and Khairan, of pargana Núrpur, the only other tract in which there is much irrigation, no field assessment existed, and the revenue was collected by share of the actual produce of each harvest. Everywhere, in irrigated and unirrigated tracts the regular land rents were increased by the addition of numerous extra cesses, some of which went to officials, but most into the Rája's treasury. They differed in number and amount in each taláka, but were generally in the form of precentages in cash or grain. Some of the commonest were the jinsal, or army tax; the paundh or war tax; aurui, or a tax to cover the cost of writing auru, i.e., receipts for the revenue; weighman's cess, or moneytester's cess; watchman's cess; gánúngo's or mohásib's cess,-a cess to cover the cost of conveying the Government grain collections to the State granary; bádha or bodh (meaning extra) and lág are names by which some of these extra cesses were known in many parts of the country. Some of them survive in dealings between máfidars and proprietors, or proprietors and tenants.

Description of the baumaziri or miscellaneous revenue formerly collected.

In addition to the above-described regular rents and extra cesses on land, a number of miscellaneous items were collected in the villages, all of which went by the general name of banwaziri, or Forest Department dues. There seems to have been a separate staff for the collection of these dues under the Rajas. The Sikhs generally farmed the banuaziri of a whole pargana or of several talkkas to one man, who sometimes, but not always, was also the kárdár who had the collection of the regular land-revenue. Many items of the banwaziri had no direct connection with the land, and consisted of taxes paid by shop-keepers or artizans; but these classes lived on the Raja's land, got timber and fire-wood from his forests, and grazed their cows and goats on his waste. In theory his right to demand taxes from them was based more upon his position as landlord than as head of the State. The number and amounts of the items of the banwaziri differed greatly in different talikas. As an example, we may take a list of them for one, viz., Changer Baliyar :-

Article or profession assessed	1.		Am	oun	t of charge.		REMARKS.
Gaddi shepherd's flock	444		2 per) head of sh	rep	A woollen chage and a he-goat was also taken from each shep herd.
Gújar berdsman's buffaloes	100	Re.	1 0 8		large buffalo		rently on religious grounds (gatherna)
Landholder's buffalo, cow	***	11	0 4	0	The state of the s	1993	In most talikas these dues were paid in ghi-
Julaha or weaver	***		0 12	0	per loom	***	7
Nai or barber	to t		0 12		per house	***	In some tabilias these
Dhobi or washerman	trick	14	0 19	0		***	dues were collected
Kumhar or potter	***		0 12	0	ditto	***	not in cash, but in
Lobar or blacksmith	222	79	0 12	0	ditto	999	kind, that is, each
Tarkhan or carpenter	ne e	-79	0 12		ditto	994	than paid some arti-
Dargi or tailor		PF-	0 12		ditto	***	facture.
Chamer or lanner	400	78	1 0		or one bide	90.0	L incluie.
Karaunk or village watchman	444	19	1 0	-			
Barbai or sawyer	***	-30	0 2		per house.		
Lahriana, or tax on garden la	and	PF.	1 0	- 100	ditto		
Telf or oil-man	***	15	0 4	G.	per press.		-
							These are the rates for water-mills owned and worked by Jhi- wars or Kahars, who
Ditto on a hill torrent		14		ditt		PHE	we're professional millers; those owned by landholders who
Ditto on an irrigation can	ani	6		ditt	0	949	used to grind corn for their own con- sumption were also taxed, but at lighter rates.

Land and Land Revenue.

Description of the banmaziri or miscellaneous revenue

formerly collected,

Chapter V. B.

The above list is taken from a report made out by an old official of the talúka, but it is probably not exhaustive, for in reports for other talúkas many other items are entered such as—

Yabu or pony Shop-keeper Lilari or dyer Sunar or goldemith Barhai or drummer Dumna or basket-maker	Rs. A. P. 0 8 0 per head. 1 0 0 to 0.2-0 per shop. 0 3 0 per house. 0 3 0 ditto 1 0 0 ditto	
--	--	--

Monopolies for the sale of intoxicating drugs, for distilling spirits or keeping a gambling-house, were granted for talukas or single villages, and the contract money formed items of the banwazírí revenue; so also the right to collect and sell the fruit of certain forest trees was leased from year to year. Even fruit trees in cultivated lands were not exempt; for example, the fruit of certain valuable harh trees so situated was always sold to the highest bidder, and mango trees were taxed in some talukas, the tax going by the name of ambakari. The Rajas claimed even a share of the honey from the owners of bee-hives, the best part of the timber of a tree which might be felled or blown down in a man's field, a large fish which might be caught in his weir or fish-trap, or the best hawk which might be caught in the nets spread in the forests. On the day of the Sairi

Chapter V, B.

Land and Land
Revenue.

festival (1st Besákh), which answers to our New Year's Day, the whole community of each village offered presents or nazars to the Rája, the landholders sending baskets of fruit or vegetables, the shop-keepers articles of their stores, and the artizans articles of their manufacture. The hákim, or headman of the village, went with a following, and presented these gifts with an offering in cash of his own. He also made presents to the wazir and qáningo, and received presents himself from his constituents.

Sikh administration.

Under Ranjít Singh's rule, first Desa Singh Majíthia, and after him his son Lehna Singh, held charge in the capacity of nazim or governor of the hill territory between the rivers Ravi and Satlaj. Neither of these, however, resided permanently in the district, but carried on the administration through agents (kárdárs) appointed in the parguna towns. Once a year the nazim, or a superior agent appointed by him for the purpose, made a tour of the district, taking the accounts and hearing and redressing complaints. The nazim was not only entrusted with the entire receipts from this territory, but he was likewise responsible for all disbursements; the fiscal, military and miscellaneous charges were all paid by his authority out of the gross income. There was no stated time for rendering these accounts to the State, -sometimes two and three years would be allowed to clapse before he was called upon to give an explanation of his stewardship. But he was obliged to be always prepared to give up his papers and to pay the balance whenever the Government might demand an adjustment. Sardar Lehna Singh enjoys a good reputation in the hills; he was a mild and lenient governor; his periodical visits were not made the pretence for oppressing and plundering the people; he maintained a friendly and generous intercourse with the deposed hill chiefs, and contributed by his conciliatory manners to alleviate their fallen position. At the same time he is held in favourable recollection by the peasantry. His assessments were moderate for a native system, and although he did not possess that force of character to keep his agents under proper control, yet he never himself oppressed, nor willingly countenanced oppression in others.

Over every pargana or ancient division of the country was appointed a kárdár who derived his appointment from the názim. These officers were not remunerated by any fixed scale of salary. Sometimes they undertook the farm of their several jurisdictions, guaranteeing to pay a certain annual revenue to the nazim, and taking their chance of remuneration in the profits and opportunities for extortion which their position conferred upon them. In such a case, the kardar held himself responsible for all the collections and disbursements. He was bound to realize all the revenue, to discharge the cost of all establishments, and to pay the surplus balance at the end of the year into the Governor's treasury. . It is obvious that such a practice was highly detrimental to the interests of the people. They were literally made over for a given period to his mercy, and the rapacity of the kardar was limited only by his discretion. This system, however, was not generally followed. It prevailed chiefly in pargana Haripur, where the vigorous, not to say contumacious, character of the people served as a restraint upon the license of the

kárdár. In most cases the kárdár received a personal salary of 700 rupees or 1,000 rupees a year from the State. He was allowed also a small establishment, who were paid in the same way from the public funds. To each kárdár there was usually attached a sikh administration. writer or assistant and twenty or thirty sepoys. Of course the mere pay was not the only inducement to accept office. Under every native government there are certain recognized perquisites, derived entirely from the resources of the people, which are at least equivalent to the fixed emoluments; and under so lax a system the official was moderate, indeed, who did not overstep these reasonable limits. The kardar was not generally a long incumbent. Instances have occurred, such, for example, as Boghú Sháh at Kángra, where the kárdár has held his position for fifteen or twenty years; but he was a personal favourite with Lehua Singh, and owed his protracted tenure to his Chief's support. Taking the class generally, a kardar seldom stayed more than three years. He obtained his office probably by the payment of a large propitiatory bribe, and the same agency by which he had succeeded in ousting his predecessor was opened to others to be directed against himself. Occasionally the people would repair in formidable bodies to Lahore and obtain the removal of an obnoxious kárdár; so that, partly from the venality of the Government, and partly from the effect of their own vices, they seldom held their office long. The kardar was a judicial as well as a fiscal officer. He was responsible for the peace and security of his jurisdiction as well as for the realization of the revenue. But of course his fiscal duties were the most important. Corrupt judgments or an inefficient police were evils which might be overlooked, even supposing they excited attention; but a kárdár in balance was an offender almost beyond the hope of pardon. His chief business, therefore, was to collect revenue, and his daily routine of duty was to provide for the proper cultivation of the land, to encourage the flagging husbandman, and to replace, if possible, the deserter. His energies were entirely directed towards extending the agricultural resources of the district, and the problem of his life was to maintain cultivation at the highest possible level, and at the same time to keep the cultivator at the lowest point of depression.

Under native government in the rich and highly irrigated valleys of this district the Government dues have from time immemorial been levied in kind. The produce is certain and regular, independent of the caprice of the seasons. In the Kangra valley the proportion of grain received by the State had been found through a series of years to vary so little that a fixed measure of produce both for the autumn and spring harvests was imposed upon every field, and gradually became a permanent assessment. This practice had been in vogue for ages before the Sikh conquest. It was probably devised by one of the earlier Hindú princes. Its antiquity is so remote that the people are ignorant of the author. For every field in the valley there is a fixed proportion of produce payable to Government; and so carefully and equitably was this valuation made, and so ancient are the landmarks that constitute each field, that this elaborate assessment has lasted without a single instance of failure unto the present day, being still, even under the cash assessments of the British Settlement, the standard of distribution of the revenue burden among individual culti-

Chapter V. B. Land and Land Revenue.

> Sikh revenue system.

Chapter V, B. Land and Land

Revenue. Sikh revenue system. vators. The Sikhs found this system in force on their conquest of the country, and they did not subvert it. In every village of the valley there was a kothi or granary, where the produce was carried and stored; and as the chief staple of the valley is a fine description of rice which, Peshawar excepted, is grown in no other locality of the Punjab, the Government had no difficulty in disposing of the grain. Regularly every year the merchants would come up from the plains below and carry off the rice. So profitable was the trade, that the kárdárs themselves not unfrequently speculated on their own account, and exported the rice of the valley, bringing back, on

their return, the rock salt of the Pind Dadan mines.

The system above described was confined entirely to the Kangra valley. The valley of Haripur, which also possesses the means of abundant irrigation, was usually leased out to farmers, who took their rents by division of the crops, paying a fixed annual sum in money to the Government kárdár. In other talúkas, such as Indaura and Khairan, the resident chaudhris had sufficient influence to secure the lease in their own names. They also levied their dues in kind, paying a money assessment to the State. In the upland parts of the district, destitute of artificial aid and dependent for their crops upon the periodical rains, the assessment was always in money. The kardar was too well aware of the vicissitudes of the seasons to place his faith on the actual results of cultivation. Every village, therefore, was assessed at a fixed money demand, which was called the ayin, and under ordinary circumstances was maintained unaltered for many years, until, indeed, the reclamation of new land, or the deterioration of the village resources, had made the burden unequal. It was obtained by estimating the value at prevailing rates of the gress yield of a village in a favourable year, and assuming half the amount as the Government demand.

In excess of the revenue, the kardar levied an anna in the rupee, or six and a quarter per cent, as kharach, or, contingencies. This was not repaid to the village officials but appropriated partly to his own expenses and partly carried to Government credit. The representative of the village had to seek his remuneration from other sources. He either engaged for the farm of his village, and obtained in this wise a precarious profit, or else he was authorized to levy a certain percentage on the Government revenue. The collections under the Sikh system were always in advance of the harvest. The spring demand commenced in Nauratra, which usually falls about the end of March. The autumn revenue was realized in September, and frequently remitted to the nazim by the Dasera festival, or end of October. The money was advanced, on the security of the coming crop, by capitalists who could dictate their own terms; and thus the people were deprived of the legitimate fruits of their industry. Remissions were occasionally given under the authority of Lehna Singh. During the later days of the Sikh sovereignty these remissions frequently recurred, and were an absolute surrender of the revenue, and not merely suspensions to be subsequently realized.

Such was the outline of the Sikh system of revenue as followed in the hills. As a general rule, the demand was calcu-

lated at the rate of half the gross produce, and this proportion was frequently exceeded by the imposition of other cesses. The burdens of the people were as heavy as they could bear. The ntmost limits of toleration had been attained. A native Collector however, is too discreet to ruin his tenants. He knows that indiscriminate severity is sure to entail eventual loss. At the same time he will proceed to any length short of actual destruction. He will take all he can without endangering the security of the future. His policy is to leave nothing but a bare subsistence to the cultivator of the soil, and with this principle as his rule of practice all his assessments are moulded. By gradual experience the capabilities of every village were ascertained, and the demand became stationary at the highest sum that could be paid without positive deterioration. The Sikh assessment was generally equal. The exceptions were those in which personal interest had counterbalanced the cupidity of the kárdár, and in the hills, which were inhabited by a foreign race possessing no sympathy with the Sikhs, such instances of exemption were rare. The burden, as a rule, was borne by all alike, heavy indeed according to just and liberal principles, but still impartially distributed,

British Settlement.

On the cession of these hills in March 1846 A.D., a Summary Summary Settle-Settlement for three years was effected by Mr. John Lawrence, the Commissioner of the Jalandhar Doab. Sardar Lehna Singh, the nazim of the territory, alarmed at the commotions which were agitating his country, had retreated before the campaign to Benares, His brother, Ranjodh Singh, the Commander at Aliwal, governed in his place, and delivered his fiscal papers, shewing the detail of villages and the annual assessment fixed upon each, to the Commissioner. On this rent-roll, revised and checked by local information, the Summary Settlement was completed. Four pargonas, Kangra, Haripur, Nadann and Kulu, were settled by the Commissioner in person. The fifth, Nurpur, was made over to Lieutenant Lake, Assistant Commissioner in charge of the district. The whole of the details occupied less than a month, and during this period some hundred miles of country were traversed. The district was distributed into compact fiscal jurisdictions, qualified officers appointed to the charge, the revised rent-roll prepared, and all arrangements completed before the commencement of the official year, the 1st May 1846-47.

As a general rule, the Summary Settlement was assessed at a reduction of ten per cent. on the Sikh revenue. All anomalous cesses and official perquisites were swept away, and the demand consolidated into a definite sum, for which engagements were taken from the village representatives for a period of three years. The people were summarily relieved of a number of miscellaneous imposts which under the former system enhanced their burdens and subjected them to constant molestation. On the other hand, we introduced our own system, and charged the cost to the village communities. We appointed village office-bearers for management and account, and fixed the emoluments of the lambardar at five per cent.

Chapter V. B. Land and Land Revenue. Sikh revenue system.

Chapter V, B.
Land and Land
Revenue.

and the wages of the patrairi at two and half per cent. on the Government jama; we established also a Road Fund, and levied one per cent. additional for this purpose; so that, although we cleared away the irregular and undefined cesses of our predecessors, we substituted instead a series of charges which amounted nearly to nine per cent. in excess of the Government dues.

Kángra.

In pargana Kangra the rents had always been taken in kind. Every field was assessed, and had been for centuries, at a fixed value in corn. The people had never paid in money, and their feelings from long prescription and usage were entirely in favour of grain payments. They had never been accustomed to dispose of their produce or to convert it into money, and yet our system eschewed collections in kind and required that the revenue should be liquidated in eash. In this pargana, therefore, the Summary Settlement was not only a revision of the assessment, but an entire reversal of ancient and timehonoured customs. The grain payments were commuted at easy rates into money, and the people, after a little persuasion, were brought to accede to the innovation. Mr. Barnes writes " this measure, effected by the Commissioner, was attended with the most complete success. The Settlement itself was the fairest and best in the district, and the people are so well satisfied with the change that they would gladly pay a higher revenue than revert to their old usage. Money assessment has left them masters within their own village areas. They may cultivate whatever crops they please. It has taught them habits of self-management and economy, and has converted them from ignorant serfs of the soil into an intelligent and thrifty peasantry. They appreciate the discretion with which they are now entrusted, and are stimulated by the prospects which industry holds out to them".

Nurpur.

The pargana of Núrpur was settled by Lieutenant Lake, and the demand was not reduced in the same ratio as in the other parganas. In assuming the executive charge of the district he soon became aware of this fact, and, to lighten the burden he suspended the five per cent. allowance, which constituted elsewhere the official fees of the village representatives. For two years this Settlement was realized not without complaints, but without arrears; at the end of that time the second campaign commenced, insurrections arose in the hills, especially in Núrpur, the harvest failed, and both fiscal and political reasons combined to reduce the Settlement. Accordingly, with the sanction of the Commissioner, confirmed by Sir Frederick Currie, the Chief Commissioner at Lahore, the jama of Núrpur was lowered to the extent of Rs. 20,000 and fixed at the aggregate of Rs. 1,76,890, which it bore at the time of the revised Settlement under Regulation IX of 1833.

Haripur and Nadaun. The Summary Settlement of parganas Haripur and Nadaun call for no special remark. The revenue was fairly but rather heavily assessed. For a short period, and as the first Settlement, the demand was placed at a very judicions standard. Too great remissions would have embarrassed future proceedings, and it was safe policy to keep the revenue rather above than below the just proportion, for there were no data for elaborate calculations, and the revised Settlement

which was immediately to follow would adjust and moderate all

inequalities.

The pargana of Kúlu was a mountainous tract entirely distinct from the rest of the district. The people and products belonged almost to different species. This country was the most recent conquest of the Sikhs. The inhabitants were not yet reconciled to the rule of their invaders, and the vestiges of war and rapine were still visible in the rained homesteads and deserted fields of the peasantry, when the usurpers were themselves deposed to make way for their British conquerors. The upper part of the canton, which constitutes the valley of the Bias near its source, was settled by Mr. John Lawrence, the Commissioner of the Jalandhar Doab. The lower portion, bordering on the Satlaj, was settled by the Honorable J. Erskine. It was in this part of the pargana that the population displayed the greatest opposition to Sikh supremacy, and it was here accordingly that the marks of desolation were most recent and numerous. The jama was made progressive in order to suit the impoverished condition of the country, and the maximum was reached in three years, the term of the Settlement. The detail in the margin will show the demand fixed on each pargana at this Summary Settlement. Mr. Barnes thus discusses the nature of this assessment:-

"Although an abatement of 10 per cent, on the Sikh rent-roll

Pargana Kángra ... 2,27,870 Nadann ... 1,77,657 Haripur ... 92,172 Nurpur ... 1,42,400 Miscellaneous villages of Nurpur Rs. transferred Total, 1,76,890 Gurdáspur. Pargana Kúlu 52,562 Total ... 7,27,151

was allowed at the Summary Settlement, an experience of four years as district officer assured me that this demand on the unirrigated tracts was still too high. Crops dependent on the periodical rains are so fluctuating and irregular, that a money assessment fixed for a series of years must needs be light to compensate for the vicissitudes of the seasons.

The Sikh revenue was calculated on a moiety of the gross produce, and a reduction of 10 per cent, upon the Government demand would still leave the respective shares in the relative proportion of forty-five to fifty-five. I am fully aware that this was not the only benefit which the Summary Settlement introduced. I do not forget that the people have obtained an entire immunity from many vexatious imposts. The weight of taxation has been further lightened by extended cultivation, by the distribution of the Government revenue over a wider area, by freedom from official extortion, and by the introduction and culture of better articles of produce. All these circumstances combined have tended certainly to improve the condition of the cultivator. It is not easy, nor perhaps practicable, to calculate to what extent these causes have operated, but I have no doubt they have added from 15 to 20 per cent, to each man's income, so that the Government revenue, instead of being nearly a half, probably does not exceed one-third of the present assets of the cultivator,

"Allowing to these considerations their full importance, I still believe there is not sufficient vitality in the Summary Settlement to carry it successfully over a long series of years. The cultivator's profits are not so Chapter V. B.

Land and Land Revenue. Kůlo.

Results of the Summary Settlement.

Chapter V, B.

Land and Land
Revenue.

Results of the
Summary Settlement,

large that he can pay from his own resources the losses incidental to a bad harvest. The occurrence of a calamitous year would compel the Government, as it has already done, to grant remissions, and the public revenue would thus come to fluctuate with the vicissitudes of the seasons. A constant struggle would be kept up between the Government and the people, tending to demoralize the community, to encourage frauds and false representations, and to overwhelm the Collectors' establishments with the labour of examining applications for relief. Moreover, we should bear in mind that under the Government of our prodecessors there were adventitious circumstances, now no longer existing, which assisted the people to meet their public obligations. A large proportion of the hill population, especially from Núrpur and Haripur, were employed in the ranks of the Sikh army, for which service their quiet orderly behaviour, fidelity to their employers, and courage in the field, particularly recommended them. They were held in such estimation that no establishment, public or private, was considered to be properly furnished in which they were not included. The money that these men remitted to their families supplied funds to meet extraordinary difficulties, to replace agricultural stock, and to liquidate the Government revenue, which, under other circumstances, must have fallen into arrears. This source of income has now been withdrawn. The Sikh establishments have been scattered to the winds, and those very men who, under former Governments were the mainstay of the district, are now sitting idle at home, enhancing the burthens and contributing nothing to the general store. In Núrpur and Haripur there are thousands of men (I write from positive information) out of employ, born and bred to military service, unpractised in and undisposed to any other occupation. However good as soldiers, they are worthless as agriculturists, and instead of being an element of strength, they present an argument for moderating the revenue so as to suit their helpless condition.

"But the best proof of all that the Summary Settlement was too high to last, is the fact that during the years 1847-48 and 1848-49 I was obliged to grant remissions. In those two years the hills were visited by a severe and long continued drought, scarcity prevailed over all the unirrigated portion of the district, the cattle died for want of fodder and water, and for three successive harvests not a crop was saved in the poor uplands of Núrpur and Nádaun. Those parts suffered most which were nearest to the plains, while the interior districts, from their neighbourhood to the higher mountains, obtained an additional supply of rain. The people were reduced to great distress, and in this emergency I applied for and received the sanction of the Commissioner to suspend such portions of the revenue as the circumstances of the people might require. Accordingly I went about investigating personally the condition and resources of each talúta; and the result was that I allowed suspensions, and the Government so far acquiesced in the propriety of these measures as to authorize the absolute remission

of all the balances."

Regular Settlement, A. D. 1848-52.

Under these circumstances a Regular Settlement was set on foot under Mr. Barnes, the Deputy Commissioner, in 1848; and his admirable report on the operations was submitted in 1852. The term of Settlement was originally fixed at 20 years; but was subsequently extended to 30 years, to expire in 1879. It is therefore this Settlement the assessments of which are still current; though, as will presently be explained, the record of rights has been revised in the meantime. The assessment made by Mr. Barnes has worked

admirably. He thus describes his action, and the grounds upon

Chapter V, B. Land and Land

gated tracts.

"In the irrigated pargana of Kangra and the upper portion of Kúlu, where the crops are certain and regular and the Summary Settle- Assessment on irriment had been easily collected, I gave no reductions. The rillage jamas were adjusted and brought to assimilate to a general standard, but the demand was not lowered. Indeed, there is a slight increase in the present assessment, and so also in the irrigated villages of Haripur, such as talúkas Nagrota and Narhánah : and in the irrigated valleys of Núrpur, such as Indaura, Khairan and Súrajpur, the reduction is almost nominal. In these cases I had no misgivings for the future. The supply of water was drawn from perennial sources, and conducted from the hills over the surface of the country. The data for assessment were precise and positive; there was no deduction to be made for prospective casualties. Six years had passed since the cession, and no accident had occurred to retard the prosperity of the villages; on the contrary, I had seen them, when the inhabitants of the unirrigated tracts were rendered destitute by drought, increasing in resources, and paying their revenue with promptness and facility. Under these circumstances there was no necessity to lighten their burdens. I had practical proof that their assessment was moderate.

"At the same time I abstained from making any increase, I remembered that the times, though unfavourable to the general prospects of the district, were propitious to the irrigated tracts. The scarcity and drought which devastated the uplands doubled the profits of the inhabitants of the valleys. Their produce was constant and undiminished, and realized twice the price. I did not forget that irrigated lands have also their cycles of adversity, although the fluctuations are neither so frequent nor run to such dangerous extremes. The seasonable rains that would gladden the uplands and cover them with corn would naturally tend to lower prices and diminish the value of their highly assessed produce. Ever since the cession the prices of grain had ranged remarkably high. A return for the ten years previous to our occupancy proved to me the vicissitudes to which the market was subject, and I could not disregard the warnings they suggested. The rates of assessment were certainly not low, and on these grounds I determined to maintain them. The details of course required to be adjusted and equalized, but the totals I resolved to keep as nearly as possible unaltered.

"The results of my experience, extending over the period of four years, Assessment on unestablished in my mind the truths of these two propositions :- First, that irrigated tracts. the Settlement on the richly irrigated valleys was equitable and might be maintained; and, secondly, that the assessment on the uplands was too high and must be reduced. After careful deliberation I assumed that a reduction of 12 per cent. on the unirrigated tracts was necessary. This amount of relief would place the revenue upon a sound and substantial basis, the Government demand would be regularly and carefully paid, and the people would be enabled to meet without difficulty the fluctuations inseparable from

"In the pargana of Kangra are comprised six subordinate talúkas. Five of these are situated in the valley which lies at the foot of the great Chamba range. These talikas command extensive means of irrigation, the soil and population also are nearly identical, but owing to variations of climate and relative distance from the plains, they exhibit different rates of assessment. Although constituent parts of one valley, they are placed geographically one above the other in successive tiers, beginning with Riblú, the most westerly and the most depressed in point of elevation, and ending

Kaugra.

Chapter V, B.

Land and Lan d
Revenue.

Kángra.

with Bangabal, a remote talaka on the Mandi frontier. Rible and Kangra are nearly alike, both in position and in the vicinity of markets. Pálam and Ráigirí are elevated about seven hundred feet, and to the traders who come from the Punjab to take away the staple produce of rice are less accessible than the lower portions of the valley. Again, Bangahal is situated on a platform raised about a thousand feet above the level of Pálam. The climate of Riblú and Kángra is almost tropical. Besides rice, which is common to the whole valley, the people grow sugarcane, tobacco, turmeric, and other valuable articles of commerce. In Pálam and Rájgiri the greater elevation makes the temperature more moderate. The rice and sugar are equally famous as the produce of Rihlú or Kángra; but the greater difficulty of access necessitates a reduction in the prices to attract traders over the additional distance. so the land bears a lighter assessment in order to compensate for the depreciated value of the produce. The climate of Bangahal does not admit of the cultivation of sugar and other analogous crops; the rice also is of a coarser description. Moreover, the position of the taluka is secluded, and in parts very rugged and mountainous. These causes will sufficiently account for the great disparity of rates between these different talukar.

"The same reasons affect the assessment of the constituent villages of each talúka ; for the surface of the country is not a uniform level ; the valley slopes gradually from the base of the Chamba range towards the river Bias ; the upper villages, though belonging to the same taluka, are perhaps a thousand feet higher than the villages at the other extremity. This difference of elevation induces great variations of climate. The corn in the lower portion of the valley is yellow and ready for the sickle while the crops underneath the hills and not ten miles distant are quite green and immature. The temperature of the lower villages allows of the cultivation of the sugarcane and the finest qualities of rice; the estates at the head of the valley are limited to wheat, barley and the inferior sorts of rice. In the adaptation of climate to agricultural development the lower villages possess a decided They are also more accessible and nearer to the markets of the district. On the other hand, the villages nearest the hills are most contiguous to the supplies of water for the purposes of irrigation; they take their wants first, and are always certain of whatever quantity they require. The lower villages must wait in expectation ;-frequently they cannot command the water when there is the greatest demand for it; the supply is always more precarious and more limited than in the villages situated above them. All these considerations of climate, accessibility and relative means of irrigation, have a palpable influence in determining the rates of assessment, and will account for the wide extremes between which the village jamás fluctuate.

"In a district where so many causes unknown to Settlement experience operated to derange ordinary calculations, the past payments for a series of years obviously afford the most practical and trustworthy data for future assessment. In the Kángra valley there were great facilities for compiling such a record; the payments of every village had been made in grain, at rates which had prevailed from the earliest times; the grain had been stored by Government at the village granary kothi, and sold wholesale to Punjáb traders. The only process necessary was to convert the receipts into money according to the current prices of the year. A schedule of the prices for the sixteen years preceding the Settlement was obtained from the principal market town of each talūka and the average collections of each village were at once computed.

"The following table will show the amount of the Summary Settlement in each taluka, the average collections of the past sixteen years, and my proposed Settlement :-

Chapter V. B. Land and Land Revenue. Kángra.

	Talúkas.		Summary Settlement.	Sixteen years' collection.	Proposed Settlements,
Rihlú Kángra Pálam	200 200 200	***	Rs. 42,909 65,485 82,187	Ra. 46,582 63,653 88,416	Rs. 44,471 64,191 85,527

" It will be observed that, though my estimates show an increase, they are still below the average collections. I believe the jamas are very moderate. The people accepted them readily.

"For the other talukas of the valley, Upla Rajgiri and Bangahal,

I was not able to obtain a trustworthy Past. Proposed. table of previous payments. The Rs. Rs. Upla Rájgírí ... 19,697 circumstances of Rajgiri so closely 19,335 ... 5,309 5,352 resemble Pálam that the rates applied in one talika were equally adapted for the other. The past and proposed assessments for these two talukas are herewith annexed. There has been little or no alteration made. Bargiráon is the only unirrigated talúka attached to this pargana, and, in conformity with the principles that guided my assessment of unirrigated lands, has received a considerable reduction. It was formerly held in jagir by Ajit Singh, one of the Sindánwala Singh Sardárs, and the demand had been raised by his rapacity. It is a poor district, entirely dependent upon the season. The former jama was Rs. 12,954. The proposed assessment is Rs. 10,635.

"The pargana of Nadaun is utterly deficient in the means of irrigation. It consists of low hills, unrelieved by any open country and contains seven talákas. The entire cultivated area amounts to 121,547 acres, of which only 2,355 acres, or less than two per cent., are irrigated. In this pargana, which comprises upwards of nine hundred square miles, there are only three towns-Jawala Mukhi, Nadaun and Sujanpur-Tira. The two last scarcely deserve the appellation, being only large-sized villages. The population is entirely agrarian, and, except in these towns, there are few non-productive classes to create a demand for agricultural stock; consequently grain is excessively cheap. In times of drought the deficiency of water is a serious embarrassment, and in times of plenty there is the greatest difficulty in disposing of the produce. The people are poor, and the Summary Settlement pressed heavily upon their resources. In some parts, for instance in Chauki Kotlehr, considerable balances accrued. This tabuka was nearest to the plains. The soil is thin, lying upon a

		Past.	Proposed.
N7.5.2		Rs.	Rs.
Nádaun Changa a l	***	40,794	33,386
Changar Ralyar	194	39,103	33,098
Chauki Kotlehr	178	27,605	22,165
	711	11,965	10,833
Rájgirí Tikla Máhal Morí	***	14.420	13,234
SAMPLE WINE	SAS-	32,789	33,157
Jaswan	***	11,081	9,316
Total	1	77,657	1,55.589

substratum of sandstone. The people had always complained of the severity of the Summary Settlement. Other talukas, such as Mahal Mori, a recent escheat owing to the rebellion of Raja Parmod Chand in 1848-49. were assessed at rates which did not require much modification. Considering, however, the want of irrigation and the absence of markets, I determined to allow a full reduction

Nádaun.

Chapter V, B.

Land and Land

Revenue.

Haripur.

in this pargana of twelve per cent. In the margin above is the detail of the talúkas, with their past and present assessments.

"The pargana of Haripur, unlike Nadaun, is a mixture of valleys and alternating ranges. It borders on the river Bias, and includes a fine alluvial plain known as the Hal Dun. The rest of the pargana consists of hills with narrow intervening valleys. It is more accessible than Nadaun. There is a large proportion of non-agricultural inhabitants, and 9,461 acres, or twenty-one per cent., are irrigated. The whole of this area, however, is not watered from perennial sources. In some of the talukas the streams are liable to dry up in seasons of scarce rain, and thus the supply fails when the need is most imperative. Notwithstanding these advantages, the pargana of Haripur was considerably over-assessed. The Sikh revenue derived from this district was higher in proportion than any other part of the hills. The population is military, and was largely employed in the Sikh armies. The local kardars took advantage of this circumstance to raise the village demands, which the fruits of Sikh service only afforded the means to pay. Again, a system of farming which gave rise to much speculation prevailed in this pargana. The villages near the town were the subject of keen competition, and the jamas were driven in consequence far above the legitimate standard. The pargana formerly abounded with pine forests which

	Summary	Proposed
	Settlement.	Settlement.
Mángar	16,455	13,815
Dhanietah	10,629	8,614
Rámgarh	10,115	8,018
Haripur Khás	7,694	5,225
Naráuah	15,513	14,453*
Nagrota	13.682	13,200*
Chanor	3.827	3,776*
Gohásan	6,248	5,785
Kotila	3,749	3,692
Gangot	4,250	3,810
Total	92,172	80,388
	· Irrig	nted.

adorned the hill sides, and the vicinity of the Biás made these forests valuable. The farmers of the villages had the right of felling the wood within their respective boundaries, and this cause also contributed to enhance the value of the leases. The Summary Settlement gave a large reduction, and restored the management of the villages to the hands of the resident communities; but the assessment was felt to be heavy, and in the drought of 1847-48

and 1848-49 I was obliged to grant considerable remissions. The few forests remaining were reserved to Government, and the people could not avail themselves of this source of revenue. In this pargana also I considered the amount of relief should not be less than twelve per cent. The irrigated villages received little or no reduction—their condition was prosperous, and the revenue was paid without difficulty. But in the upland tracts, where irrigation was entirely wanting, and the villages were full of disbanded soldiers, I reduced the demand to the full measure brought out by my rates. I give in the margin a list of the talukas, showing the jama of the Summary

Settlement and my proposed revision.

Núrpur.

Núrpur is the most westerly pargana of the district. It stands also the nearest to the plains, and many of its villages on this account have recently been transferred to the neighbouring jurisdiction of Gurdáspur. Like Haripur, this pargana possesses a great variety of hill and open country. The Biás at this point debouches into the plains, and on either bank are rich alluvial plateaux supported in the distance by low ranges of hills. The talkkas of Núrpur bordering on the river are lifeaura and Khairan. Both are irrigated by canals drawn from the Biás, but the natural luxuriance of the tract is seriously impaired by the caprices of the river, which here runs in three channels, and during the rainy season inoudates, and frequently devastates, the surrounding country. Above the valley of the Biás the surface of the pargana is picturesque and undu-

Summary

Settlement.

Rs.

10,107

20.226

7,486

19,658

10,452

19,829

6.807

9,626

4,015

7.998

2,779

7,403

1.414

1,29,294

1,494

444

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lating,—the hills increase in size, and the valleys assume a more definite shape as they recede from the plains. Núrpur, from its westerly position and distance from the lofty mountains of Chamba, gets considerably less rain than the other parganas in the district. The talúkas adjoining the plains are peculiarly liable to drought; the soil is poor and arid, and water, even for domestic purposes, has to be fetched from a long distance. In the

Proposed

Settlement.

Rs.

9,956

7,886

9.846

1,638

18,725

5,379

9,629

3,697

7.480

2,640

7.165

1,541

1,21,521

20.054

16,385

detched from a long distance. In the dry seasons of 1848-49 the distress of the people was greater in Núrpur than elsewhere, and I was obliged not only to suspend the collection of the revenue, but to revise the Summary Settlement a year before its term would expire. But even this reduction did not suffice, and at the Regular Settlement I allowed a further concession of 6-20 per cent. Núrpur

"To sum up the statistics of the entire pargana of Núrpur, including the talúkas now annexed to Gurdáspur, the aggregate jama of this tract according to the Summary Settlement

contains fourteen talukas according

to the detail given in the margin.

was as follows :-

Total

Narpar

Indaura

Jagatpur

Jawali

Chatar

Surajpur

Shahpar

Fatehpur

Khairan

Kotila

Kandi

Lodwán.

Mau Bála

Mau Zerin

Summary Settlement of present purgana of Núrpur ... 1,42,401
Summary Settlement of talibus transferred 34,489
Add remissions given in 1848-49 20,176

"The proposed assessment amounts to the following detail :-

Proposed Settlement in pargana Núrpur ... 1,33,577
Do. do. in talákas transferred ... 33,337

Total 1,66,914

"The entire jama of this tract before separation amounted, therefore, to the aggregate sum of Rs. 1,97,066, and the present assessment reaches a total of Rs. 1,66,914. The comparison shows a gross reduction of Rs. 30,152, which is a little in excess of 15 per cent. This is the largest measure of reduction given to any pargana, but I have already stated that the Summary Settlement was higher than in the rest of the district. The remissions of both Settlements taken together are not greater, but the scanty relief accorded in the first Settlement obliged a larger concession to render all equal in the second. Núrpur is not only a poor pargana with a limited amount of irrigation, but there are other reasons for moderating the demand. It is a frontier district, touching on the territories of Mahárája Guláb Singh to the west, and the Hill State of Chamba to the north. It also receives less rain than other parganas lying deeper in the hills; and the population, moreover, is military, and numbers were formerly employed in the ranks of the Sikh army. These men are unaccustomed to agriculture, and are not the class from whom a high revenue could be exacted."

The financial results of the Regular Settlement may be thus Financial results.

Chapter V, B.
Land and Land
Revenue.
Núrpor.

Chapter V, B.

Results of Summary and Revised Assessments compared.

Land and Land Revenue. Financial results.

Tabsil.	Demand of Sum- mary Settlement,	Revised Settle- ment.	Increase,	Decrease.	Percentages of in- create.	Percentage of de-
Kángra	Ra. 2.27.870 1,77.857 92,172 1,42,401 34,489 52,562 7,27,151	1,55 389 80,388 1,33.677		Rs. 93.268 11.784 8.824 1,152 991 45,019	0.65	12:50 12:76 6:20 3:30 1:85

Deducting the small enhancement in pargana Kángra, the net reduction on the whole district amounts to the aggregate sum of Rs. 43,358 and falls upon the gross revenue of the district in the proportion of exactly six per cent. To this reduction should be added the remissions Rs. 20,176 granted to the pargana of Núrpur in the year 1848-49. By the addition of this sum the total decrease of revenue on the Summary Settlement amounts to Rs. 63,534, or about 8.73 per cent. The land-revenue of the four tahsils of Kángra proper as constituted at the time of Mr. Barnes' Settlement, thus amounted to Rs. 5,98,885. Mr. Lyall gives the figures for the present tahsils (excluding all jágírs) as follows:—

Núrpur Kángra	944	- 00	***	***	Rs.	1,07,354
Dehrá	944	100	200	334	81	2,29,170
	191	749	3.04	6.616	91	1,12,017
Hamirpur	***	444	***	++4	33	1,09,469
		Total		100	Ru.	5.58.010

Method of assessment employed at Mr. Bar Regular Settlement, ings:—

Mr. Lyall thus describes the method of assessment adopted by Mr. Barnes, and its result upon the ancient assessment by holdings:—

"With regard to the regular land-revenue, it would, I think, be a mistake to suppose that Mr. Barnes made a real maurawar assessment, or in other words, that, having ascertained the cultivated and culturable area of each maura, he applied to them rates based on quality of soil or estimate of value of crops, and so worked out a jama or demand. The surface of the country is so broken, and the difference in productiveness of adjoining lands so immense, that it will never be possible to assess a maura in the lump. In all the old jamabandi papers the demands and collections for each holding or each plot were given separately; the jama or demand for the whole maura was merely the sum total of the jamas of the holdings. Mr. Barnes had these papers before him; when he found from enquiry, that the people of any maura were in a state of poverty, or that there had been difficulty in collections, he gave a reduction of so much per cent. on the old demand. When the new khewat or rent-roll came to be made out, each holding got its rateable share of the rejuction, unless some holders proved to the satisfaction of the tahsildar and village council that their case demanded special consideration, in which case the reduction was divided unequally

among the holdings by a rough process of arbitration. What I mean to point out is this : that the old family holding and field assessment still live,

little changed, though disguised, by Mr. Barnes' assessments.

"When we first took the country, the right to collect the banwazir! was sold at auction by Government in taluka leases, but very soon after, Treatment of miscelin March 1847, the tax or cess paid by artizans and shop-keepers was abolished. I notice that in the correspondence of the day this was treated as a matter of course, as if there was something immoral or oppressive in the nature of the tax; but now most people would, I think, allow that it was open to no good objections, and that in Kangra especially a tax of the kind ought to have been kept up. A Summary Settlement of the land-revenue was made at the same time, grain rent being converted into eash, and all abicob or extra cesses abolished in the usual way. In the same year the Commissioner, concurring with the Deputy Commissioner, ruled that all landholders must continue to pay grazing tax on their buffaloes if they sent them to graze in the big wastes. At the Regular Settlement, however, all grazing taxes were abolished, except in the case of the Gujars and Gaddis, the professional herdsmen and shepherds. To simplify accounts the taxes on Gujars' buffaloes and on water-mills were included in the village jamas or rentals, and made payable to the communities. The bangat paid by madfidders in Nurpur was treated in the same way. The grazing tax on Goddi shepherds' flocks was excluded from the village jamas, and the collection farmed to influential landholders by five-year leases for one or two talukas. Mr. Barnes at first leased the right to collect the grazing tax. on Gaddis' flocks to the lambardurs of the villages containing forest; but this arrangement injured the Gaddis, whose runs are not coterminous with mauza boundaries; so Mr. Barnes and Mr. Bayley, Deputy Commissioners in 1852, revised it, and adopted this system mentioned. The rate of the tax was at the same time fixed as follows:- On 100 head of sheep and goats, per annum, excluding lambs and kids, Rs. 2; including lambs and kids, Rs. 1-11-6."

The revenue instalments are as follows :- Kángra, June, July, Rs. 54,926; December, February, Rs. 1,77,167:-Nurpur, as Kángra, Rs. 46,552; Rs. 60,620; — Dehra, as Kángra, Rs. 54,731; Rs. 59,580; — Hamírpur, June, July, Rs. 41,058; December, January, Rs. 64,840 :- Kuln, July, August, Rs. 29,819; December, February, Rs. 26,376. Whole District, Rabi, Rs. 2,27,086; Kharif, Rs. 3,88,582.

The cesses leviable in addition to the land revenue are uniform throughout the district, except that there is no road cess in Kúlu; and are levied at the following rates per cent. on the revenue :-

Local rate cess at Rs. 8 5 4 Education cess " 1 0 0 Dak Cess ... at Rs. 1 Road cess

collections of cess in 1883-84 were as shown in the margin.

Tubail.	Local rate.	Road cens.	Educa-	Dak coss.
Edagra Norpur Petra Hamirpur Kulu	10. 21.918 10,580 15,416 15,116 6,793	R4, 2,633 1,230 1,187 1,140	Re, 2,633 1,231 1,231 1,208 719	Ra. 1,316 618 618 603 360

As already stated, the Settlement was originally sanctioned for twenty years, but the term was afterwards extended to thirty. Mr. Barnes thus describes his anticipation as to the working of his assessments :-

"In every pargana throughout this district the Settlement has been made for twenty years, and engagements to this effect have been taken

Chapter V. B.

Land and Land Revenue.

lancous revenue.

Instalments of Revenue.

Cesses.

Working of the Regular Settlement.

Chapter V, B.

Land and Land

Revenue.

Working of the Regular Settlement.

from every village community. I do not anticipate in any part of the district, not even in villages, any extensive reclamation of waste land, which would render a shorter period advisable; whereas by fixing one term there is a general uniformity in the settlement proceedings throughout the district. In the Kangra pargona there is no available land to redeem. In Nurpur there is greater scope for improvements, but there is not sufficient waste to materially derange the village assessments, or to render a revision necessary before the expiration of the twenty years. The same remork applies to Haripur and Nadaun, and even to Kulu, where undoubtedly there is a greater proportion of culturable land than in any other portion of the district; for it must be remembered that these hills have been inhabited from time immemorial. There is naturally in such a country only a small proportion of the superficial area capable of culture. All such spots have been long since selected and reclaimed; nothing is left now, but the precipitous sides of hills, frequently encumbered with forest and brushwood, which must be first cleared before the plough or spade can be introduced. Such lands hold out but little promise, and often yield spontaneously more valuable produce than could be raised by artificial cultivation. At the present prices of grain, no one would undertake to reclaim them, and I do not anticipate, even in Kulu, that any material addition will be made to the cultivated area by the breaking up of new soil. On the other hand, the people were most anxious for a twenty years' lease, and were delighted when I took engagements, subject of course to confirmation, from them. The assurance of long leases has given a great stimulus to agricultural enterprise. Lands are sedulously cultivated and made to bear two crops where one only had been previously raised. New water-cuts have been projected and executed, and the cultivation of the superior kinds of produce, especially of sugarcane, has been largely promoted. The people are accumulating stock, and although a twenty years' lease may postpone for a few years the additional revenue which Government may expect to obtain, yet this forbearance will be more than repaid by the increased resources and prosperity of the people, which the term of twenty years will establish upon permanent foundations."

How far these anticipations were realised within the fifteen years immediately succeeding Mr. Barnes' settlement (1852 to 1867) may be judged from the following figures, and from Mr. Lyall's remarks upon them which are given below. The first table includes, the second excludes the three unsettled jágire of which the areas have been given in Chapter IV.

Areas in 1851 and 1866, including unsettled jagtrs.

- 1 -	AREA PRIMACTED FROM REVENUE SURVEY MALEARWAR BOOKS.				PA BY FRE PANCERNI		Dire	MENCH PS.	CR AND
Name of Pargana.	Cultivated.	Uncultivated.	Total.	Cultivated.	Uncullivated.	Total.	Cultivated.	Guoultirated,	Total,
Kängra Nörpur Drhra Handrpur	113,329 97,782 107,383 130,210	285,873 209,403	316,785	140,412	211,466 179,165	326,930		m. 23,966	m 6,18 p 2,62
Total of Kangra Proper	448,044	3,320,108	1,768,763	539,179	1,195,584	1,784,743	p 90,685	m 124,544	m34,00

Nora. - The letters p and m in the columns above abow the pice and minus quantities .

Areas of 1866, excluding unsettled jagirs.

	CVI	LTEVATI	ED.	Uni	COLUMN	ED.	To	TAL AND	4.
Name of Purguan	Khálan.	Lakhird.	Total.	Khálas.	Labbraj.	Total.	Khálsa,	Lishhiri).	Total,
Káugra Núspur Debrà Hamirpur		16,71% 4,884	127,033 115,462 106,261 133,433 453,069	513,344 194,290 144,357 196,675 1,045,866	36,504 17,178 1,370 23,240 78,542	211,468 145 677 230,116	816,757 294,546 243,754 300,396 1,462,363	61,324 32,384 6,184 48,243 148,134	678,081 328,930 251,938 353,048 1,610,497

On these figures Mr. Lyall notes :-

"This shows a general increase of cultivation of 20 per cent., and to take each pargana separately, an increase in Kangra of 12 per cent., in Núrpur of 18 per cent., in Dehrá of 30 per cent., and in Hamírpur of 19 per cent. In my opinion this increase of cultivation is more nominal than real. Great progress has undoubtedly been made, but it has been mostly in the way of improvement of existing fields, and not of adding new fields from the waste. From personal observation I can say at once that nothing like 90,000 acres of genuine waste have been reclaimed since last Settlement. Mr. Barnes did not much exaggerate when he wrote in his para. 250 that 'scarcely a single arable spot could be found which was not already tenanted.' Moreover, two causes have tended to restrain the reclamation of such culturable waste as did exist; the first the mutual jealousy of the different families holding land in each mauza; the second the rule by which land could not be cleared of trees without permission of the District Officers. I believe the real explanation of the greater part of the apparent increase to be that much land of the kind known as bahad banjar or kut (that is, unterraced land of the poorest description scattered here and there on the hills and in the forest) and only cultivated once in several years was overlooked at the Revenue Survey, or not reckoned as cultivated. Much of this has since been improved, and now produces its one or two crops every year, and the zamindars themselves took very good care that none of it should be overlooked in present measurements."

As already stated, Mr. Barnes' assessments worked admirably, but experience soon showed that the record of rights was incomplete and faulty; and eventually, in 1865, Colonel Lake, the Financial Commissioner, proposed that the Settlement Department should extend operations to the Kangra district, with a view of drawing up really correct records of rights, and obtaining correct statistics of cultivation and resources only, and not for the re-assessment of the revenue. The Punjáb Government concurred, and sanction was given by a Resolution of the Government of India, dated 15th June 1865. Settlement operations were accordingly set on foot in 1866 "with a view of drawing up really correct records of rights and obtaining correct statistics of cultivation and resources, but not for the re-assessment of the revenue." The charge of this Settlement was entrusted to Mr. J. B. Lyall, C. S., who submitted an exhaustive report of his operations in July 1872. Mr. Lyall's operations included not only the revenue-paying portion of the district, but all the jagir estates, with the exception of those of Siba, Goler and Nadaun.

Chapter V, B.

Land and Land Revenue.

Working of the Regular Settlement.

> Revision of the record, 1866-72.

Chapter V, B.

Land and Land
Revenue.

Tikabandi or definition of hamlet boundaries, These three estates remain still unsettled. Mr. Lyall's operations, consisting merely of the preparation of a record of rights in the ordinary form, do not call for detailed notice save in respect of the

alterations which he made in the grouping of village units.

In 1863, after the question of the proprietorship of waste lands, had been finally decided in favour of the village landholders, Major Lake, then Commissioner of the Division, recommended that the boundaries of hamlets within mauzas should be defined in the rest of Kangra proper, as they had been at first Settlement in great part of talisil Nadaun, and the waste lands in that way sub-divided. He mentioned that such sub-divisions existed more or less in other parts of the district, but were quite unrecognised in the Settlement records, which described all waste as the common property of the whole mauza. This, when the demand for land arose, hindered sales, and caused injustice to individuals, for, on the one hand, no man was willing to sell land of which he had in practice the exclusive enjoyment, but of the price of which he would only get a small share in case of sale; and on the other hand, a majority could always be found who were ready to sell land in which they had no right by enstom and no enjoyment in practice, though by the record they were entitled to a share of its price. The Government approved the measure, and a commencement was made in tahvil Kangra. Hamlets properly so called did not generally exist in this truct, but there were large sub-divisions of the mauzas commonly known as tikas, and most of these were demarcated in a rough way by the patuaris. In the instructions for revision of Settlements in Kangra, Mr. Lyall was specially directed to complete this work. The first thing to be done in every mauza was to find out into how many hamlets it should be sub-divided, and to demarcate their boundaries. The people, as a rule, were eager to sub-divide, as the measure gave them for the first time what they felt to be a solid property in the waste, and, moreover, did away with the fear they had long entertained that the Government was about to take possession on its own account. Where the hamlets or family holdings were large and compact, each formed one tiká; in the contrary case two or more were clubbed together into one. The number of tikas to be made in a village being decided, the settlement and demarcation of boundaries were left to the people themselves. With few exceptions they adopted without dispute the natural lines which had always been more or less vaguely recognized among themselves. It was only when these natural lines produced a glaringly unequal distribution of the wastes that objections were made to them, and then some slight concession ordinarily produced an agreement. Large blocks of waste were demarcated separately under the name chak shamlat deh, that is, blocks the common property of the village. Small blocks of valuable waste to which several hamlets laid claim, and which they did not care to divide, were included in the boundary of one tika, but declared by entry to be the common property of two or more hamlets.

Many objections were brought forward and disposed of; in most cases by the parties agreeing that certain plots in one tiká should be recorded as the common property of two or more. In one or

two cases in which the demarcation made was objected to, and it was found impossible to bring the different parties in a village to any agreement, the tikas were declared to be mere survey blocks, and the whole of the unoccupied waste to be, as before, common property of the whole village. Nothing else could be done, for the basis definition of hamlet of the whole work was mutual agreement, and though boundaries were already recognized in a way, yet they were too vague to be good grounds for decree, and no one would have wished or consented to divide the whole waste of a mausa in proportion to rating for the revenue, which we have made the measure of right in waste lands of bháichára villages in the plains. This measure of tikábandi was not extended in revision of Settlement to tahsil Kulu for the reasons given in Part II.

The result of the measure in Kangra proper was to demarcate in the qabzanari talakas of the four parganas as many as 5,688 definition of hamlet tikas, of which 5,512 were true hamlets or separate estates, and boundaries; extent 176 were blocks of waste and forest reserved as common property of a whole township. Of the hamlets, 607 contain within their boundaries some plots of waste land, which have also been reserved to the whole township, but with these exceptions all waste in hamlet boundaries now belongs to the landhelders in the hamlet, subject, however, to the forest rights of the State and to rights of common of pasture, &c., which may belong by ancient custom to people of neighbouring hamlets, so long as the land is not brought under cultivation. In these mauzas, therefore, in which tikabandi has been effected, the township now resembles in aspect those common in some parts of the Mooltan and Deraját divisions in which the whole of the cultivated and the whole or greater part of the waste lands are divided into separate ring fence estates; and the only bonds of union are the common village officers and the mutual liability to make good the revenue, with, in some instances, the addition of a share (calculable on share in payment of the revenue) in a block of common waste. Out of 898,504 acres of unoccupied waste in the 582 maucus of Kangra proper, 392,437 have been reserved as common land of whole township, and the rest has been divided among the tikas. In 244 townships all waste was sub-divided; in 214 some was reserved; in the rest no tikds were made; of these one or two were not divided on account of disputes; a few more were too small; the rest are outside the bills, and resemble villages of the plains in character of tenure. These figures do not, however, show the full amount of subdivision of waste which was effected in revision of Settlement. The great majority of the tikas contain the holdings of several distinct families; and where, as is often the case in the low hills, these holdings are themselves compact, and stand apart from each other, these families have taken the opportunity offered by revision of Settlement, to divide among themselves the whole of the waste lands within the boundaries of their tika, which has thereby become a mere cluster of separate estates, each of which has its arable and waste lands in a ring fence. There are 523 tlkds of this description, and in a great number more most of the waste has been so subdivided, leaving only a small proportion of the common property of the different families in the tika.

Chapter V. B.

Land and Land Revenue.

Tilakbandi or boundaries.

Result of the lands have been sub-divided.

Chapter V, B. Land and Land Revenue.

Consolidation of mauses by transfer of outlying plots (chakúk dákhill).

In the irrigated tracts several mausus, or rather lambardars' jurisdictions were often much intermixed. No changes were made when mauza boundaries were defined at first Settlement; hence it followed that many family holdings of fields were separated (in the records) from the waste lands surrounding them and the mauza to which they naturally belonged, and treated as outlying plots, (chak dakhilf or khariji) belonging to another with which they had really no concern. The families owning these plots lived on or close to them, and not in the mauza to which they belonged in theory. So long as the waste lands were recognized as the property of the State it did not matter much to a landholder to what mauza, or rather circuit of management, he was attached; but when the property in the waste was transferred to the village communities, it became clearly important to him that he should have a proprietary share in the waste lands round his fields and homestead in which he had by custom a right of use, and not in other waste, perhaps several miles away, with which he had practically nothing to do. It was, therefore, determined to unite these plots, which were numerous in the main valley, to the village to which they naturally belonged.

Assignments of landrevenue.

Table No. XXX shows the number of villages, parts of villages, and plots, and the area of land of which the revenue is assigned, the amount of that revenue, the period of assignment, and the number of assignees for each tahsil as the figures stood in 1881-82. The principal jagirs have already been noticed in Chap. III. Between annexation and the Regular Settlement, assignments to the amount of Rs. 68,104 were reserved, including the jagir of Rs. 33,000 enjoyed by the rebel Chief Raja Parmodh Singh. Notwithstanding this, at the Regular Settlement, the revenue of about a fourth of the area of the whole district was still alienated, and was estimated by Mr. Barnes at Rs. 2,05,553, of which political jdgfrs in perpetuity accounted for Rs. 1,12,072, and religious grants in perpetuity for Rs. 9,036. A revenue of Rs. 38,383 was released for life, including nearly Rs. 19,000, the revenue of Tiloknath and Bari Bachertes assigned to the old Sikh Governor of Kangra, Sardar Lehna Singh Majithia. The lands which had been held under former Governments subject to any condition of service, military or otherwise, were released for the life of the incumbents at a commutation fixed at one-fourth of the assessed revenue; their value amounts at Regular Settlement to Rs. 7,330. The area of the three unsettled jugirs was ascertained to be as follows in the Revenue Survey of 1850-51:-

JAGIR.		Anna in Acums.							
JAGIR.		Barren.	Culturable.	Cultivated.	Total.				
Galer Fibn Nadaunti	171	3,061 25,548 33,983	2,416 2,663 686	9,729 24,452 21,909	16,906 52,463 68,677				
Total	4.01	62,501	5,565	58,090	121,218				

In addition to these, there were, at revision of Settlement, Chapter V. B. lands of which the revenue was alienated, as follows in acres :-

T	absit		Cultivated.	Uncultivated.	Total.
Kångra Nårpur Debra Hamirpur	507. 505. 444.	*** *** ***	94.520 15 206 4,864 25,002	36.804 17,178 1,320 23,240	61,324 32,384 6,184 48,243
-	Cotal		69,592	78,642	149,134

Land and Land Revenue. Assignment of landrevenue.

The table on the next page shows the value of these assignments (including the then unsettled jagtre). Between the Regular and Revised Settlements, the total revenue alienated had decreased from Rs. 2,05,553 to Rs. 1,80,054. In the interval between the preparation of the two statements Sardar Lehna Singh's jagir of Rs. 19,000, some other smaller jágírs, and many petty rent-free holdings, had been resumed; and, on the other hand, lands had been assigned in jugir to Rája Hamídulla Khan Rájauri, to Rája Jaswant Singh, of Núrpur, to Rája Rámpál of Kotlehr, and to wazír Gosháon of Mandi. Of these the first two have been commuted for cash pensions of Rs. 16,000 and Rs. 8.000, respectively. All the assignments shown as pending at the time of Mr. Lyall's Settlement have since been sanctioned.

Even under native government the malikal, or proprietorship of Tenure of rent-free a revenue-paying estate in the plains was always a thing of some value, and a possession which gave importance to the holders. But the warist of a holding in the hills was held very cheap in comparison; the holdings were small, and the revenue demand was heavy; a man who tilled his lands with his own hands could earn a humble subsistence, but if he employed farm servants or sublet to a tenant, the profit, if any, was very small. A few traders and village officials eked out their living by farming a little land in this way, but the upper classes, as a rule, only held land rent-free. The Jaikári Rájpúts, who were the descendants of cadets of the families of the Rajas, and the Brahmans of the first class, who kept up pretensions to sanctity and book-learning, could not touch a plough without losing caste, and some other families, who were hereditary servants of the Rajas, would have thought themselves degraded by doing so. The Rajas alienated the rents of a very great deal of land to these families, or to Hindu temples; in dharmarth to the Bráhmans or temples; and in rozgáh or jágír to the Rájpúis and others. The dharmarth or religious grants were all assignments in perpetuity. The Rajputs and others generally held two kinds of grants-a free grant in perpetuity near their homes known as their basi jaghr, and other grants, in lieu of military or civil service, varying in size according to their grade or favour at court. These modfiddrs and jagtrdars assumed very nearly the position of landlords towards the cultivators on their grants; they were in place of the Rája, who, as already shown, was much more of a landlord than any Government ever was in the plains. The Rajas rarely interfered in behalf of the cultivators, who often abandoned

Chapter V, B.
Land and Land
Revenue.
Assignment of landrevenue.

			CONDI	TION	OF R	ELEA	SE A?	o di	CONDITION OF RELEASE AND CLASS OF RENT-FREE HOLDINGS.	F BU	I.L.	REE	ногрі	NG8.		Toraz	TOTAL IS PER.	-
						I3	Is perperour.	UIL						FOR	FOR LIFE OR LIVES.	PETU	PERUITA AND FOR LIVE.	
triel.	Form of real-free holdings, and whether sanctioned or unsanctioned.	Rejae.	Rajas" Jágícs.	Durit beba a fan indi	During good behaviour to a family or individual.	By inde	By way of inden to Chaudris, Kotwal, &c.	Arrent	As endow- ment of a clin. For term of ritable or rell. Stelement, glous institu-	For t	orm of meat,		Total in perpetuity.					
		No. of boldings	Jaina.	No	Jama.	No.	Jama	No.	Jama.	No.	No. Jama.	No.	Jama.	No	Jama.	6	Jama	
'1	Sanctioned Shares of villages	00 I I	138,062	990	4,891 1,414 285	115	1,870	7 ::1	3,237	1 : 3	1 100	71-8	1.414 6,770	1,398	791	1,625	146,180	
adou	Total	8	138,059	2	0,690	=	1,370	130	0,301	196	979	199	53,364	1.300	10,641	1,850	164,005	-
I angabl	Unsargitoned Shares of villages	111	131	9.55	1,815 9,063 9,800	1 100	1 :55	4000	1,434 823 6,275	1 12	+18	0000	9,740 7,747	197	100	9 9 119	9,749 9,886 10,414	
	Total	-	1	63	5,741	01	37	330	7,639	F	8	80g	18,882	197	9,667	629	16,049	
	Total sanetinged and unsanctioned	00	188,052	60	19,334	2	1,416	405	13,890	100	140	855	66,746	1,620	13,308	9,870	180,064	

their lands, or, if they hung on, were degraded into mere tenantsat-will, unless they came of a well-born and numerous family strong enough to hold their own. The Sikhs, as they occupied the country, resumed nearly all the grants held by the Rajputs, or by the Tenure of rent-free hereditary servants of the Rajas, but generally allowed them to engage for the revenue on somewhat favourable terms where they were willing to do so, which was by no means always the case, At the Regular Settlement persons who had in this way been paying the revenue were always held to have a better claim to the fitle of proprietors than the cultivators. The first connection with their lands of a good number of the present revenue-paying holders might be traced to a rent-free grant to some ancestors. Since Settlement also, as madfidárs died, and their grants lapsed, the heirs have almost always been allowed to engage for the revenue; the practice of the district in this respect has been peculiar, and not in strict accordance with the rules or circulars in force in the Punjab generally. This has not been done without good cause; among the agricultural population of the plains there would have been a strong feeling against giving to a madfieldr or his heir the malike (i.e. proprietorship) or the theka (that is, the lease or engagement for the revenue) of a resumed grant. But in the hills the agriculturists had a humbler notion of their rights; absolute proprietorship was a thing created by our Settlement, and the general feeling was that

both the madfidars, family and the cultivators had a claim upon

the land. Lahris are peculiar to the hills; the honses, even in many places, which aspire to the name of nagar or town, are more or less detached, and almost all, whether the owner is otherwise a landowner or not, have a small patch of land within their enclosure, which is used as a flower or vegetable garden, and called the lahri, or more precisely, the láhrú sowárú. The whole site of the house and garden is called the lahrí básí. These little gardens did not exceed a few poles in area as a rule; but sometimes in the case of poor Rájpúts or Bráhmans, not landholders or jágírdárs, or in the case of mahajans and others, respectable merchants or shop-keepers, the lahrs was considerably bigger, and was rather a basi maass than a true lahri. But the same name was also applied to the one or two small fields (often standing apart from the houses) which were generally held by the kamins, or families of low caste, who supported themselves mainly by handicrafts. These ranged from one or two roods to an acre or an acre and a half in extent, and were used for grain as well as garden crops. The holders did service in lieu of paying rent; in a few cases where the lahris were large, the service was regular : as, for example, in the case of the Chamars in some parts of Goler, who had to cut grass for the Raja's horses; but generally when the lahris were small, it was irregular, and amounted only to the liability to work for a spell without pay if required. These lahris, of all kinds, were not charged with rent in the same way as the landholder's fields, but were not always held free. In many talukas at least they were charged with a cess known as lahrlana at the rate of one rupee per lahri or even one rupee per kanál. Whether all classes of lahris were charged with this

Chapter V, B.

Land and Land Revenue.

Lahrie,

Chapter V. B. Land and Land Revenue. Lahris.

cess is not quite clear. Probably there was no universal rule of practice, but the kamins no doubt paid the cess for seasons in which they had not had to work without pay for the Raja. But wherever the lahrlana cess did exist, it was remitted by our Government at Regular Settlement, being treated as one of the abwabs or extra dues, which, under our system of revenue, must be relinquished. According to that same revenue system, however, the lahris should either have been brought at once on to the khewat or rent-roll, or treated as rent-free grants, and the grant, after the usual investigation, confirmed or resumed. But with regard to the small size and partly ornamental character of the majority of lahris, neither of these courses was followed. The question as to the proper mode of treating them was raised in 1853-54 during the enquiry into rentfree tenures, and it was held that they might be considered to be abádi land, or land under houses, and therefore not chargeable with land revenue. The lahris are not entered at all in the village Settlement records (with the exception perhaps of a few of the larger service lahris, and they appear only in the fard lakhirdi); but in his Settlement Report Mr. Barnes mentions them, and calls them village service lands held by artizans and servants. It may be observed that he does not say to whom the service was due, or of whom the lands were held; the fact is that they were not village service lands in the ordinary sense: the holders were bound to service to the State or Raja only, and held their lands of him. Of course they worked for the neighbouring landholders, and got paid, sometimes in fixed grain fees at harvest, sometimes in grain, according to work done; but they did not in any way hold their lahris of them, and the connection of employer and workman between the pensants and artizans was not a village institution but a family one: different families employed different artizans, some of whom were often residents of another village.

The proper lahri or sowaru is the garden plot attached to a house or bast, formed when the house was built and held on the same tenures. Houses were built on waste, the waste was the property of the State, so the lahri was felt to be held of the State, even when in fact the invitation to build had been given by a village official, or a landholder of influence. There is, however, another class of lahris of a subordinate kind. They are held by cultivating tenants only, not by artizans or labourers. Landholders of good family, in the hope of getting permanent tenants to farm their fields, often gave them a corner of a field, or a bit of their own house enclosure, on which to make a basi lahri. Such lahris are of course held of the individual landholder, not of the State. In some parts of southern Hamírpur, where there is something like village proprietorship, where in fact the landholder's title was not so clearly limited to the area of his cultivated fields, the shopkeepers and artizans, living by or on the fields of a landholder, present him with from eight pie to two annas per annum as a sazar on sairi day. This is considered to be a ground-rent fee. In some places a landholder will give a kamin a small plot out of his field to be held rent-free under name of lahri, on condition that the kamin assists him in the begår or impressed labour.

Thus these tenures may be divided into two classes: (1st), those held by Brahmans, Rajputs, and Mahajans. These were ordinarily granted as a favour to men of respectability who held no land, and wanted a place to settle upon, and a garden or small field or two to help to fill the pot; (2nd) those held by artizan or labouring families, granted originally to induce the holders to settle down, and on condition of performance of some occasional service. In most of these cases no investigation was made at Regular Settlement or du-

	First class laker basels.	Second class Jahrf báste,	Total area and	Total number of buildings ar lakef backet.
Acres Jama is rupess	1,003 1,411	955 1,058	1,958 2,469	} 7,632

ring the enquiry into rent-free tenures. In the course of the general re-investigation of rentfree holdings conducted during the revision of Settlement, some, which were of more than one acre in extent, or which were not really attached

to houses, were summarily resumed or reported for orders. The rest were released for term of Settlement. The statement in the

margin will show their number and amount :-

It has already been stated that most or all of the choudhr's had held from former governments small inams or rent-free grants, which had been summarily resumed in the first years of English administration. Mr. Barnes left a memorandum advising the revival of these inams, and in 1857, on Colonel Lake's report, it was done, but no particular duties or defined jurisdictions were assigned to the recipients. There are thirteen in pargana Kangra; some are men of note and influence, and have been selected to fill offices in the new zaildari system; others are inactive or incompetent men. Mr. Lyall writes :-

"I would maintain all these inams during good behaviour and pleasure of Government without exacting any special service for them. At any given time a proportion of the holders will be sure to be found useful and influential. In a country like Kangra, where the estates are so small, and tend to become smaller and smaller, it is, I think, as well to try and prevent the heads of some of the old influential families from sinking to the dead level of the ordinary peasant proprietor."

Table No. XVII shows the area and income of Government Government lands, estates; Table No. XVIII gives figures for forests under the Forest Department; while Table No. XIX shows the area of land acquired by Government for public purposes. The forests have already been noticed in Chapter IV, while Government rights in village waste are briefly summarised in Chap III. Of the 1,195,564 uncultivated acres contained in Kangra proper, 300,000 acres are roughly estimated by Mr. Lyall to be covered with forests. The subject of forest conservancy is, therefore, one of great importance, and the following summary of its history is extracted from Mr. Lyall's report :-

"From Mr. Barnes' Revenue Report for the year 1848-49 it is evident that some forest conservancy rules were in force in Kangra from annexation. They were based on the old practice of the district, which rested on the fact that waste or forest lands were the property of the Raja or the State. The Sikh kardars, who looked only to squeezing as much money out of the country as possible in the shortest possible time, took no care of the forests,

Chapter V, B. Land and Land Revenue. Lakris.

Inding.

forests, &c.

History of forest conservancy in Kangra.

Chapter V. B.
Land and Land
Revenue.
History of forest
conservancy in
Kangra.

except where the timber was valuable, and so situated as to be easily exportable to the plains; but the village headmen, who were natives of the hills, maintained the old forest laws to some extent within their respective circuits. The rules which Mr. Barnes put into the administration papers, asserting the exculsive right of Government to sell timber, forbidding the cutting of green wood for fuel," and making an order of the village headman necessary before timber could be felled for building purposes, merely maintained those portions of the old forest laws which had universally survived. When Mr. Bailey succeeded Mr. Barnes as Deputy Commissioner, attention had been generally drawn to the destruction of hill forests which was going on owing to the laxity of the system in force; and Mr. Bailey thereupon took up the subject, and drew up a code of rules in greater detail, which were submitted to the Chief Commissioner and received his sanction; this code contained some rules of a novel character. For instance, all the forest land in a mauza (by forest, according to custom of the country is meant all unenclosed land more or less covered with wild growing trees and bushes) was ordered to be divided roughly into three parts, and each such part (or trihat) in succession to be kept in preserve (thak earkar) for a period of three or more years ; that is, that during such period grazing, cutting fire-wood, or other exercise of the zamindar's rights of common, should be therein prohibited. In the unpreserved two-thirds of the forest also a stricter law was introduced: firing the dry grass in the winter to improve the erop in the spring was made penal, and clearing jungle to cultivate without the permission of the Deputy Commissioner was distinctly forbidden. Some part of these rules (e.g., thát trihái, or putting in preserve of one-third) were not introduced at once, but a commencement of a stricter conservancy was made and forest rangers for each pargana were appointed. Meanwhile reports hal gone up from Kangra and other districts, and in 1855, by order of the Chief Commissioner, general rules, intended to define the power of the local Government and its officers with respect to forest conservancy, were drafted into a code or regulation, and submitted for sanction to the Government of

These rules which, under the Indian Council's Act, have the force of law, do not pretend to do away with any manorial or proprietary rights of individuals or communities which may exist, but they provide that such rights shall be no bar to the exercise of the powers conferred, provided all occupants and owners of land get what timber and fuel they really require for domestic and agricultural purposes. The powers conferred are so sweeping that, if enforced to their full extent, they would reduce the proprietorship of forest lands by individuals or communities to an almost nominal interest. The Chief Commissioner, in submitting them, remarked that they would not be too strictly carried out, and that the extent of interference proposed was warranted by the manorial power over hill forests pertaining by custom to Indian Governments.

The Governor-General in Council, in sanctioning the rules, remarked that, from a European point of view, they would appear of an arbitrary character, but that their principle was justified by the unquestionable validity of Government manorial rights in hill forests, and by the undoubted exigency of the matter. The rules, therefore, were approved, and the Chief Commissioner was directed to call upon the Commissioners of Divisions to submit

An exception to this rule, forbidding the cutting of green wood for fuel, has always been allowed in the cases of weddings and funerals, *hdoi:-wa-ghowi in Native States, even at the present day, a man will fell a tree in the forest to furnish wood for the funeral pile without asking any one's leave, and no one will call him to account. On occasions of the kind in our territory, the lamboridies permit applicants to cut from 15 to 25 loads of wood gratis.

detailed rules of forest conservancy applicable to the circumstances of their divisions, for his, the Chief Commissioner's, sanction under the powers

given him by the general code.

Mr. Bailey's rules remained in force till 1859, when Colonel Lake, Commissioner of the Division, proposed some amendments and alterations which were sanctioned by the Lieutenant Governor. The most notable alterations were that the samindars were ordered to apply to the tahvildar of the pargana for all timber they might require for building or agricultural purposes, and to pay a light price or fee for it, instead of getting it gratis from the village headman. On the other hand, the sum of four annas in the rupee of the value of timber sold annually by Government, was awarded to the village officials and village communities in the proportion of three anas to the officials and one ana to the community. The object of these amendments were, on the one hand, to make the samindars more frugal in their use of timber, and, on the other hand, to interest them generally in the success of forest conservancy. This sum of four anas in the rupee has since been frequently taken by English and Native officials to be a malikana or proprietary fee paid to the samindars in recognition of their proprietorship of the soil, but a reference to the orders which originated it will show that this is an error.

The amended rules of 1859 were printed in the vernacular, and put in full force. Some subsequent orders were issued in 1862; for instance, the zamindars were allowed to cut the grass in the tribats or preserves of one-third; at first the baneazire sold the grass by auction. Again conflicting rulings were given on the question of whether the Deputy Commissioner could forbid, at discretion, the felling of timber to clear land for cultivation, as had been the custom hitherto. In 1859 and 1860 the triháls, i.e., one-third or thereabouts of the forests in each mauza, were marked off and put in preserve in the Kangra and Hamirpur tuhsils and in part of Dehra. The work was never done in Núrpur, no officer being found available in after years for the purpose, and in the other tahsils it was done very imperfectly, only the tribat itself was demarcated, and no arrangement was made for a shift of the thak or preserve, which has consequently in ninety-nine cases out of hundred remained ever since where it was first imposed. After this date no alterations of any note were made in the system of forest conservancy till the revision of Settlement under report was commenced."

Soon after reaching Kangra Mr. Lyall sent up a report on forest questions, in which he recommended that in course of Settlement an attempt should be made to get rid of the joint property of the State and village communities in forest lands by an interchange, which would leave a portion of forest the full property of the State, and the rest the full property of the communities. This was tentatively approved by Government, and he was anthorized to commence negotiations. After succeeding in some villages he came to a stop in

Chapter V. B.

Land and Land Revenue.

History of forest conservancy in Kangra.

[&]quot;It may be noted that though there was only one set of rules, the practice, both before and since their promulgation, has differed a good deal in different pargamat. For instance, in parts of Dehm, where there is a great deal of bush and brosh-wood in most of the forests, and the samindárs generally have timber trees in their fields, the lambardárs have not thought themselves competent to permit the felling in the furests of a timber tree of the poorest quality, and the samindárs have had to go to the takeil and pay for an order to cut a bit of wood required for a plough handle unless they could get what they wanted off their own fields. On the other hand in other places where there are few trees in the fields, and little or nothing but ohil pine in the forest, the limbardárs have allowed pine, to be felled or lopped for fuel required for funerals and marriages, and have, moreover, given gratis all wood required for attictly agricultural uses.

Chapter V, B.

Land and Land Revenue.

History of forest conservancy in Kangra.

talika Baragiráon. The forests there are extensive, and the communities offered to surrender to the State large blocks if a partial right of pasturage therein was maintained to them, but without such concession they would give little, saying that their herds were their wealth, and that they wanted grass, not timber. Mr. Lyall asked and obtained permission to make such a concession where it appeared necessary. He next tried tahika Palam, and was here met by a new difficulty. These villages had formerly had dealings with officers deputed to secure waste lands for tea-planters; they suspected that the land surrendered as forests would ultimately be devoted to that purpose, and demanded a pledge to the contrary. The Commissioner of the Division was entirely opposed to vielding to this new demand, and recommended that these negotiations should be abandoned the question of right to the soil re-opened, and a part of the forest authoritatively declared to be State property. Thus the proceedings were brought to an untimely end. A few forests in Kangra proper, and a larger number in Kulu, which had been specially selected for transfer to the said Forest Department, were demarcated; but with this exception the results may be said to have been nil. Mr. Lyall, however, drew up a very complete set of rules, based upon his intimate knowledge of the districts and of the needs and customs of the people, which will be found at pages 250 to 253 of his report. Mr. Lyall's rules were, however, not sanctioned, and Mr. Bailey's rules have continued in force; but the whole question of forest rights and conservancy in this district has been made the subject of enquiry and report by an officer deputed specially for the purpose. The work was commenced in 1881 by Mr. Alex. Anderson, Assistant Commissioner and is in progress. The rights of zamindars and of the State have been and are being thoroughly investigated, and the result of the operations will be the placing of the question of forest conservancy on a satisfactory basis. Revised rules have been framed by the Forest Settlement Officer and approved of by the Government. On the completion of these operations the remaining parganah of Kangra will be amalgamated with the rest which are under the charge of the Forest Department, and the whole will be placed under the control of the Deputy Commissioner; the forest department working in subordination to him.

There are four forests in the Jaswan country, that is, in talkkas Certain forests of an Kaloha, Garli, and Gangot of pargana Dehra, in which the soil as well as the trees belongs to Government; they are named Santala Nawan. Saddawan and Bakarhla; the two first contain chil pine and young sál; the two last bamboo, dhon kaimal &c. These were demarcated as Government rakhs by Mr. Christian, Settlement Officer of Hoshiárpur, but immediately afterwards the tract was transferred to the Kangra district, and the Settlement completed by Mr. Barnes. The demarcation was not undone, and the land was described in the records as Government property, but this was qualified by the recognition of certain rights of common belonging by custom to the men of the surrounding hamlets. There are one or two other demarcated forests of this kind in taluka Mahal Mori. For want of another name they may be called forests, but they are of small extent, and contain only poor bush and jungle. In some ten of the mauzas

along the foot of the Dhaola Dhar range in talikas Palam and Chapter V. B. Bangahal, there will be found blocks of forest known as ban madft in which Government has no forest rights whatever. In 1863 the Government surrendered its rights to the trees in these blocks to the Certain forests of an zamindárs, to induce them to give up certain waste lands for sale by exceptional characauction to tea-planters. In all but two of these villages Government also abandoned, with respect to the rest of the forest, the right which it ordinarily asserts of putting in that (i.e., reserving from grazing) a third part.

The Goler Raja holds four forests, which he keeps as shooting preserves; no grazing is allowed in them except with his permission. He has hitherto avoided directly raising the question as to whether he is entitled to fell and sell timber in these forests, and no ruling on the point has been given by Government. The same may be said of the forest in the Nádann Rája's jágár. There is one forest in the Katoch Rája's jágír known as the Nág Ban, which belongs entirely to the Raja. There are six demarcated forests in the Siba jagir; the Raja has the management, and pays a share of the proceeds to Government. A very similar arrangement has been made 'with regard to the forests in the mauzas of talúka Kotlehr, which, during revision of Settlement, were assigned in jagir to the Kotlehr Raja in exchange for villages formerly held in Hoshiarpur.

Land and Land Revenue.

CHAPTER VI.

TOWNS, MUNICIPALITIES AND CANTONMENTS.

Towns, Municipalities and Cantonments. Congral statistics of district:

lowns.

At the Census of 1881, all places possessing more than 5,000 inhabitants, all municipalities, and all head-quarters of districts and military posts were classed as towns. Under this rule the following places were returned as the towns of the Kangra district:—

Talesti.	Town.	Persons.	Males.	Females.
Kángra Núrpur Hamirpur Dehra	Townell, Mr. 12.7	5,357 5,322 5,744 3,431 2,494 2,174	3,026 3,443 3,032 1,076 1,304 1,078	2,361 1,879 2,712 1,755 1,120 1,101

The distribution by religion of the population of these towns and the number of houses in each are shown in Table No. XLIII, while further particulars will be found in the Census Report in Table No. XIX and its Appendix and Table No. XX. The remainder of this Chapter consists of a detailed description of each town, with a brief notice of its history, the increase and decrease of its population, its commerce, manufactures, municipal government, institutions, and public buildings; and statistics of births and deaths, trade and manufactures, wherever figures are available.

It will be noticed that Table No. V shows 17 places as containing more then 5,000 inhabitants, while only 3 are classed as towns in the above detail. The reason is, that the 14 villages detailed below were excluded from the list of towns, as, though the total population included within the boundaries of each exceeds 5,000 souls, yet the inhabitants are scattered over a large area in numerous hamlets lying at considerable distances from each other, no one of which contains a population sufficiently large to warrant its being classed as a town:—Baijnáth, Jaisinghpura, Alampur, Ugyálta, Bamsan, Mahalta, Mewa, Dhatwál, Daroh, Kalohá, Garli, Himri,

Town of Kangra.

Káis, and Naggar.

Kángra, more properly called Kot Kángra, is the principal town of the district; it was formerly the capital of a considerable (Katoch) Rájpút State, and after annexation remained the head-quarters of the district staff until 1855, when it was removed to Dharmsála. Latitude 32° 5′ 14″ north, longitude 76° 17′ 46″ east; population (1881), 5,387, consisting of 4,454 Hindús, 872 Musalmáns 9 Sikhs, and 52 "others." The town anciently known as "Nagarkot" occupies both slopes of a hill, overlooking the Bánganga torrent. The elder portion covers the southern declivity, while the suburb

Towns, Municipalities and Cantonments. Kangra,

of Bhawan and the famous temple of Devi Bajresri lie upon the Chapter VI. northern escarpment. The fort, to which alone in strictness the name of Kangra belongs, crowns a precipitous rock, rising sheer above the Banganga, and dominating the whole surrounding valley, of which from time immemorial it has formed the key. Once considered impregnable, it is open to attack from so many neighbouring eminences as to offer little opportunity of defence against modern artillery. The Katoch Rájas ruled the Kangra valley from . prehistoric times till the advent of the British. During the Mughal period the town apparently possessed a far larger population than at the present day; and it was held by the last Muhammadan Governor long after he had become completely isolated from the remainder of the Dehli empire. The temple of the Devi, twice . plundered by the Musalmans, ranks among the oldest and most wealthy shrines in India, and is largely resorted to by pilgrims from the plams at the time of the great festivals held in March, April, and October. After the British annexation, the district headquarters were originally fixed at Kangra, but since their removal to Dharmsala in 1855 the town has comparatively sunk into insignificance. The town is the centre of the local trade; the manufacture of country cloth is now almost extinct; Kångra is noted for its speciality of gold and enamel ornaments. There are large bázára both at Kanora (fort) and Bhawan (suburb). The public buildings are a circuit-house, tahell, police station, charitable dispensary, post office, mission school house, staging bungalow and sarái. The fort is now garrisoned by a detachment of the 1st Goorkha Light Infantry (stationed at Dharmsala) under the command of a European Officer. The Church Missionary Society establishment is located at Bhawan under charge of a resident Missionary, and has a small church and a school for boys attached to it. The Municipal Committee consists of six members elected by the towns people and three appointed by Government, in all nine members. Its income for the last few years is shown in Table No. XLV, and is derived principally from an octroi tax levied upon articles brought within the municipality for sale.

Kangra, anciently called Nagarkot," is the historic capital of these hills. It occupies both slopes of a hill, which terminates abruptly towards the east in a cliff looking down upon the Banganga torrent. The original town lies on the southern side of the hill; on. the north lies the suburb of Bhawan and the temple of Devi, for which Nagarkot in bygone times was famous. The ancient Kangra fort, of which frequent mention has been made in an earlier part of this account, stands at the eastern extremity of the original town upon a precipitous rock rising to a height of 440 feet, sheer above the bed of the Banganga, and dominating over the whole Kangra valley, of which it has from time immemorial been held to be the key. The view of its strong position and massive walls, from the road

^{*} Nagarkot appears to have been the name of the town: Kangra of the fort. Thus Abul Fazi, in the Ain Akbari (Gladwin's Translation. II, p. 109);— Nagarkot is a city situated upon a mountain, with a fort called Kangra. The Nagarkotia Brahmans derive their appellation from this old name of Kangra.

Chapter VI.
Towns, Municipalities and
Cantonments.
Kángra.

which approaches Kangra from the south, is exceedingly striking; and in former days the fort may well have been deemed impregnable. But it is too much exposed from commanding eminences at no great distance to be capable of defence against modern artillery. The vicissitudes of its fortune under the successive rulers of the country have been already detailed. It has often been sttacked, but never taken by storm. Both Gorkhas and Sikhs failed in their attempts upon it. The former raised the siege after twelve months' effort, and the latter only gained possession by capitulation; while many striking illustrations of the prestige attaching to the possession of the fort are to be found in the history already recounted. It is probable that during the occupation of the Muhammadan Emperors, Kangra was a far more populous town than it is at the present day; for the fort was certainly occupied by a strong garrison, sufficient, as has been seen, to enable the last Muhammadan Governor to maintain his possession long after he had become completely isolated from the Delhi empire. The Sikhs appear to have affected the suburb of Bhawan, the population of which is said to have increased largely during the years of their rule, at the expense probably of the original town. The temple of Devi, situated in this suburb of Bhawan, is among the most ancient, as it was once one of the most renowned shrines of Northern India. It finds historic mention in Ferishta's account of the fourth invasion of India by Sultan Mahmud, A.D. 1008 and again, in A.D. 1360, when for a second time it was plundered by the Emperor Fíroz Tughlak. In the time of Mahmud, if Ferishta is to be at all credited, the riches of the shrine were enormous. Elphinstone, who draws his account from Ferishta, describes it enriched by the offerings of a long succession of Hindu princes and the depository of most of the wealth of the neighbourhood."* The treasure carried off by Mahmud is stated to have been 700,000 golden dinárs, 700 mans† of gold and silver plate, 200 mans of pure gold in ingots, 2,000 mans of unwrought silver, and 20 mans of jewels, including pearls, corals, diamonds, and rubies.1

At the time of the British annexation, the head-quarters of the hill district were as a matter of course fixed at Káugra, but the attractions of Dharmsála once discovered, the fate of the older capital was only a question of time; and, as has been already related, the head-quarters of the district were finally transferred to Dharmsála in 1855. – Kángra still continues to be the head-quarters of a fiscal sub-division, and the fort is still held by a small detachment of troops from Dharmsála, but in other respects the town is fast falling into insignifi-

^{* &}quot; History of India " (fifth edition), p. 329.

[†] The commonest man, that of Tabris, is 11ths. The Indian man (maund) is 80 ths.

this to the priests of the Kangra temple, see aute, Chapter III. The local version of the well-known legend of the demon Jalandhar is, that when slain by the goddess Devi, the giant fell prostrate on his breast with his head at Baijnath, his navel at Kangra, his shoulders at TrileKaath and Jawala Mukhi, and his feet at Kathran in Goler, covering the country 48 kee. In answer to his dying prayers, Devi granted parlon of sin to all who should die within the limits of the tract which he covered. For another version, see Gazetteer of Jalandhar.

cance." The population, as ascertained at the enumerations of 1868, 1875 and 1881, is shown below:—

Limits of enumeration.	Y	ar of Census,	Persons.	Malez.	Females,
Whole town	{	1868 1861	6,448 5,397	3,494 3,026	2,954 2,361
Monicipal limits	{	1868 1875 1881	6,448 6,336 6,387	0.00 0.00 0.00	600 600 600

Chapter VI.
Towns, Municipalities and
Cantonments.
Kángra.

It is difficult to ascertain the precise limits within which the enumerations of 1868 and 1875

	POPULATION.			
Town or suburb.	1888.	1881.		
Kángra town Hhawan Nandrul Fort Kángra Total	4,216 9,232 Included in the town. 6,448	1,024 2,131 1,200 123 6,387		

enumerations of 1868 and 1875 were taken; but the details in the margin, which give the population of suburbs, throw some light on the matter. The figures for the population within municipal limits according to the Census of 1868 are taken from the published tables of the Census of 1875; but it was noted at the time that their accuracy was in many cases doubtful. It

would appear from information supplied by the Deputy Commissioner that the Census of 1868 was taken during the season of pilgrimage, which unduly swelled the population then enumerated. The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881.

Dharmsala is a hill station, a municipality of the first class, and the administrative head-quarters of the district. It lies in latitude 32° 15′ 42" north, longitude 76° 22′ 46" east, and has a population (in February 1881) of 5,322 souls, inclusive of cantonments. Dharmsala lies on a spur of the Dhaola Dhar, 16 miles north-east of Kangra, in the midst of wild and picturesque scenery. It takes its name from an old Hindú sanctuary, and originally formed a subsidiary cantonment for the troops stationed at Kangra. The station of Dharmsála was first occupied in 1849, when a site was required for a cantonment to accommodate a Native Regiment which was at the time being raised in the district. The fort at Kangra, then the head-quarters of the district, was fully occupied by its garrison; and the high ground around it scarcely afforded sufficient space for the requirements of the civil station; still less would it have sufficed for a military cantonment, while the low ground of the surrounding valleys would have been unhealthy. A site for the cantonment was therefore sought on the slope of the Dháola Dhár, and was found in a

Town of Dharm-

^{*} A family of surgeons resident at Kangra are famed for skill'in a curious operation having the object of restoring the nose to any face which has had the misfortune to lose that appendage. They are said to draw down a flap of skin from the forchead as a covering for the new nose, thus restoring the beauty of many of a marred countenance. A humorous woodcut taken from a native drawing, at p. 267 of Powell's "Punjáb Manufactures," illustrates the various stages of the operation.

Chapter VI. Towns, Municipalities and Cantonments.

plot of waste land, upon which stood an old Hindú sanctuary, or dharmsal, whence the name adopted for the new cantonment. The occupation of this site was fatal to the pretensions of Kangra. The civil authorities of the district, speedily following the example of the Town of Dharmsala. Regimental Officers, built themselves houses in the neighbourhood of the cantonment; and, attracted by the advantages of climate and scenery which they there enjoyed, lost no opportunity of escaping from the comparative heat of the valley. At length, in March 1855, the new station was formally recognised as the head-quarters of the district. At this time it contained, besides the cantonment buildings and bázár, only some seven or eight European houses, of which about one-half were situated at a higher elevation on the Bhagsa hill." The European houses, with the convalescent depôt, some of the public offices and the public gardens, constitute the upper part of the station, which ranges to a height of about 9,200 feet. The cantonment and the remainder of the station are at a lower level, some houses being as low as 4,500 feet. The upper and lower station are connected by numerons roads, one of which, at a gentle gradient and passable by carts, is five miles in length. The other roads are steep paths down the hill-side. In the upper station are three level roads cut in parallel lines along the side of the hill, the lowest of which, called the Mall, is about a mile in length, and is terminated one way by the depôt barracks and the public gardens, and the other way by the McLeodganj bazar, so called in honour of the late Sir D. McLeod, formerly Lientenant-Governor of the Province. It is connected with the upper roads by paths, most of which are steep ascents, against the face of the hill. The public gardens, which are laid out with much taste and skill in lawns and terraces, and contain a valuable collection of indigenous and imported trees and shrubs, t are overlooked by the assembly rooms, a handsome building, comprising a public hall, a library and reading room, and a chamber devoted to a museum. The church is beautifully situated in a recess of the mountain, but is by no means a striking building. The churchyard contains a monument erected to the memory of Lord Elgin, who died here in 1863. Immediately above the station rises a hill known as Dharmkot, the summit of which is a favourite resort. There are also some picturesque waterfalls within a walk at Bhagsunath. At a greater distance, but still within reach of an excursion from Dharmsala, are several places of interest in the higher hills, of which the most notable are the Lake of Kariri, 10,000 feet above the sea, and the slate quarries at Naguni.

The scenery of Dharmsala is peculiarly grand. The station occupies a spur of the Dhaola Dhar itself, and is well wooded with oak and other forest trees.; Above it the pine-clad mountain side

^{*} In 1870 there were thirty-nine only,
† Another and more valuable collection of Himalayan and other trees is to be
found in the gardens of Cedar Hall estate, the property of the late for Donald
McLeod, the principal feature of which is the luxuriant growth of a plantation of
decdar (Colleus decdard) and of many species of imported European fruit-trees.

? Quereus incana, Pinas lengifolia, and rhodesiendren are the prominent trees.
The undergrowth is rich in flowering shrubs, among which barberry, displane, and
the crossing rose are conscious.

the creeping rose are conspicuous.

towers toward the loftier peaks, which, covered for half the year with Chapter VI. snow, stand out jagged and scarred against the sky. Below, in perfect contrast, lies the luxuriant Kangra valley, green with riceperfect contrast, hes the inxuriant Kangra valley, green with rice-fields, and a picture of rural quiet, suggestive of nature's sweetest Cantonments. mood. Of the station itself, perhaps the best view is to be obtained Town of Dharmala. from the public gardens, which command an extensive panorama. Much has been done of late years to render Dharmsala more accessible and a cart-road now connects it with Jalandhar and the plains. Thus the main cause has been removed which previously retarded the growth of the place in public estimation as a summer retreat. Its communication, however, will only be perfected when the Palampur and Pathankot cart road is completed. This fine road is bridged throughout the upper portion, but is of little use for want of bridges on the section between Kangra and Pathankot. Supplies are now obtainable at moderate prices, and the station bids fair to become a favourite among those who prefer retirement to gaiety, and can appreciate the privilege of immediate access to the wild hill side. As a drawback to these advantages, the rainfall at Dharmsala is very heavy, and the atmosphere is peculiarly damp during the three months of the rainy season. The average annual minfall is officially returned as 148.3 inches, by far the highest figure reached at any point of observation in the province. In January, February, and March also, storms are very frequent. Most of the land within the limits of the municipality is owned by Gaddi peasants, whose cottages in places dot the hill-side. It is from them alone that new land in the station can be acquired.

The station now contains several European residences, a church, two large barracks for soldiers invalided from English regiments, public gardens and assembly rooms, a book club, Session's house, post office, Deputy Commissioner's offices and court-house, treasury, police office and lines, jail and a bospital and charitable dispensary, and Government and mission school-houses. There is a small bázár at Forsythganj close to the European convalescent depot, another at McLeodganj, both in the upper station, and a third in the lower station. The cantonments of the 1st Gorkhá Light Infantry are located along the southern extremity of the station. Both the town and cantonments stretch along the hill-side with an elevation varying from 4,500 to 6,500 feet. Lines of cart road connect the town with the plains vid Hoshiarpur on the south and rid Pathankot on the west; supplies can be obtained at moderate prices, and the station bids fair to become a favourite retreat for Civilians and invalids, the more so now that the opening of the Amritsar and Pathankot Railway facilitates communication with the plains. A telegraph line connects Dharmsala and Palampur with Amritsar and Labore. The rainfall has perceptibly diminished, and the present average does not exceed 112-115 inches in the year. Trade is confined to the supply of necessaries for the European residents, Government officials and their servants. There is a first class municipality with the Deputy Commissioner as President, the Schior Assistant Commissioner as Secretary, the Civil Surgeon and the District Superintendent of police as ex-officio members, and six non-official members selected

Towns, Munici-

Chapter VI. Towns, Municipalities and Cantonments.

Town of Dharmsala.

by the Deputy Commissioner. Its income for the last few years is shown in Table No. XLV, and is derived principally from taxes levied upon houses, for canal water used, and wood and grass out and sold within the municipality.

Limits of enumeration.	Year of Census.	Year of Census. Persons,		Females
Whole town {	1868 1881	2.862 5,322	9.904 8,443	658 1,879
Municipal limits {	1868 1875 1881	2,802 2,068 3,639	***	***

The population as ascertained at the enumerations of 1868, 1875 and 1881 is shown in the margin.

7.	Popul	ATION.		
Town or Suburb.	1868,	1881.		
Dharmaila town Do. canton ments	2,862 Figures not ob- tainable	3,839 1,483		

It is difficult to ascertain the precise limits within which the enumerations of 1868 and 1875 were taken; but the details in the margin, which give the population of suburbs, throw some light on the matter. The figures for the population within municipal limits according to the Census of 1868 are taken from the published tables of the Census

of 1875; but it was noted at the time that their accuracy was in many cases doubtful. It would appear from information supplied by the Deputy Commissioner that the cautonments were excluded from the first two enumerations. On all these occasions the Census was taken during the winter months, and did not include the summer visitors. The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report

Town of Narpur.

Núrpur is situated in latitude 32° 18' 10" north, and longitude 75° 55' 30" east, on a small tributary of the Chakki torrent, 2,000 feet above sea level, and 37 miles west of Dharmsála, picturesquely perched upon the side of a hill, crowned by the ruins of a fine old fort, erected by Rája Basu, who removed his capital hither from the plains. It has a population (1881) of 5,744 souls, consisting of 3,298 Hindús, 2,432 Musalmáns, 8 Sikhs, and 6 "others." It was formerly the capital of a small Native State and long the chief town of the district, both in size and commercial importance. The history of the town and the family of its founders has already been related in Chapter II. The town is picturesquely situated upon the side of a hill, and is crowned by a fine old fort now in ruins, which was erected by Raja Basu, when Núrpur became his capital. It was for long by far the most important town of the district both in point of size and commercial interest. Its principal inhabitants are Pathánia Bájpúts of the royal stock, Kashmíris and Khatrís. The last named are for the most part descendants of fugitives from Lahore, who fled to the hills to escape the exactions of the later Muhammadan rulers of the Punjab. The Kashmiri colony constitutes the distinguishing characteristic of the place. It was formed in 1783 by a band of immigrants driven from the Kashmir valley

Chapter VI.

Towns. Municipalities and
Cantonments.

Town of Núrpur.

by a grievous famine. Fifty years later, their numbers were swelled by a fresh immigration, which took place in 1833, during the pressure of another famine. They carried with them the national manufacture of their native valley, that of shawls of pashmina wool, and made the town famous for the production of these and other woollen cloths. The value of the annual out-turn of pashmina goods was estimated in 1875 to be about two lakks of rupees, or £20,000. The shawls, however, were inferior to those of Kashmir, even to those of Amritsar and other towns in the Punjab plains. They found a sale in the province, but seldom penetrated to foreign The pashm used was imported in part direct from Ladákh in part from Amritsar. But the collapse in the shawl trade which followed the Franco-Prussian War has effectually diminished its commercial importance, and the once flourishing town now presents a poverty-stricken and depopulated appearance. The trade has dwindled down, and is now confined to the manufacture on a small scale of shawls and woollen fabrics of an inferior description. The Kashmiris, thrown out of employ, are now being encouraged to take to sericulture. There is a large bazar, and, from the place forming an entrepôt of supplies from the plains as well as of exit for the trade from the north, still presents a comparatively busy appearance. The public buildings are a tahsil police station, post offices, dispensary, school-house, staging bungalow and two sarais. Below the site of the town and reached by a long flight of steps are some old wells or reservoirs. The wells are in a recess of the rock which rises over them for about 150 feet. The Municipal Committee consists of nine members, six elected and three appointed by Government. Its income

Males. Females Limits of Enumeration. Year of Consus. Persons. 4,543 9,228 5.385 1868 2.719 3,032 Whole town 5,744 1981 9,028 1869 7.837 Municipal limits 187ā 5,744 1881

for the last few years is shown in Table No. XLV, and is derived principally from an octroi tax levied on all articles brought within the municipality

for sale and consumption. The population as ascertained at the enumerations of 1868, 1875 and 1881 is shown in the margin.

It is difficult to ascertain the precise limits within which the

Cown or Suburb. POPULATION. gin, while suburbs matter.

Town or Suburb. 1888. 1881.

Núrpur town ... Chak Niáspur ... Baral, Tiká Okáli ... 39,928

enumerations of 1868 and 1875 were taken; but the details in the margin, which give the population of suburbs, throw some light on the matter. The figures for the population within municipal limits according to the Census of 1868 are taken from the published tables of the Census of 1875; but

it was noted at the time that their accuracy was in many cases doubtful. It would appear from information supplied by the

Chapter VI.

Towns, Municipalities and Cantonments.

Town of Sujánpur.

Deputy Commissioner that the former figures, or at any rate those of 1868, probably included the whole population of kothis Baral and Niazpur, in the lands of which the town stands. The constitution of the population by religion and number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881.

Sujanpur is situated on the bank of the Bias, in latitude 31° 50' north, and longitude 76° 33' east, 15 miles above Nádaun, with a population (1881) of 3,431 sonls. The palace of the ancient Katoch dynasty crowns a height overlooking the town, commenced in 1758 by Abhe Chand, great grand-father of Sansar Chand, and subsequently enlarged by his son and grandson, the latter of whom founded the town of Sujánpur. Sansár Chand completed the building, and held his court here. The palace, a residence of regal proportions, and highly finished in point of workmanship, bears the name of Tira, whence the double title of the place, Snjanpur Tirà. The buildings have fallen into disrepair since the present descendants of the dynasty have removed to Lambagraon, the jagur village. The town presents a picturesque sight, with its handsome old parade ground and a grassy plain surrounded by noble trees. Formerly it was a local trade centre of considerable importance; there are remnants of a colony of gem-makers and jewellers, introduced by the Katoch princes from Guirát and Delhi, respectively, and Sujanpur is noted for its gold and enamel ornaments. The Municipal Committee consists of six elected members

Limits of enumeration.	Year of Consus.	Persons.	Malea	Females,
Whole town {	7888 1881	3,564	1,697	1,877 1,765
Municipal limits {	1888 1875 1881	3.564 3.393 3,431	***	616 117

and three appointed by Government. Its income for the last few years is shown in Table No. XLV, and is derived from an octroi tax levied upon articles brought within the municipality for sale and

consumption. The population as ascertained at the enumerations of 1868, 1875 and 1881 is shown in the margin.

The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881.

Town of Jawala Makhi, Jawala Mukhi lies in latitude 31° 52′ 34″ north, longitude 76° 21′ 59″ east, and has a population (1881) of 2,424 souls. It is situated on the road from Kangra to Nadaum. It derives its claim to interest from the possession of a shrine of even greater reputation than that of Kangra, stands at the foot of a precipitous range of hills, which forms the northern limit of the valley of the Bias, and is about four miles in a straight line from the nearest point upon that river. It was at one time a considerable town; and ruins of substantial buildings still remain to testify to a far greater extent and opulence in bygone years than it now possesses. The principal inhabitants of the town are Gosaíns. Though still a thriving and

opulent class, they have of late years much declined through profligacy and extravagance, from their old position. Their enterprise as wholesale traders gives a certain commercial importance to the townas an entrepôt for traffic between the hills and plains. The principal export is opium, collected from Kúlu, and passed on into the plains, to the value annually of perhaps 12 lash of rupees. Rolia, a drug prepared from the fruit of the anola (Emblica officinalis), and extensively used as a medicine, and for dyeing, is also exported in considerable quantity. The temple, which stands above the town, has been erected over certain jets of combustible gas issuing from the ground, which are looked upon as a manifestation of the goddess Devi, and are kept burning constantly. Seven hundred years ago, according to a legend related by the priests, the goddess revealed herself to a Brahman devotee resident in the far south, and, directing him to repair to the Kangra hills, told him he would there find the jets of burning gas in a spot overgrown with forests. The Brahman, having obeyed the call, discovered the sacred spot, and erected a temple to the goddess. This story, however, completely ignores the far more ancient legend, which identifies the gas jets of Jawala Makhi with the flames proceeding from the month of the Daitya king, or demon, Jálandhara, overwhelmed with mountains by Síva.* The present temple is certainly in honour of the goddess Devi, but the substitution of the later legend is probably a modern Brahman invention, affording an illustration of the mode in which Brahmanism has at all times wrested local superstitions into conformity with its own creed. The temple, enriched by the offerings of centuries, is large and costly; and in 1815 received a gilt roof, presented by the Sikh monarch Raufit Singh.

The present temple of Jawala Mukhi is built against the side of the ravine, just over the cleft from which the gas escapes. It is plain outside in the modern Muhammadau style of plaster and paint, with a gilt dome and gilt pinnacles. The roof is also gilt inside, but the gilding is obscured by smoke. By far the finest part of the building is the splendid folding door of silver plates, which was presented by Kharak Singh, and which so struck Lord

Hardinge that he had a model made of it.

The interior of the temple consists of a square pit about 3 feet deep with a pathway all round. In the middle the rock is slightly hollowed out about the principal fissure, and on applying a light the gas bursts into a flame. The gas escapes at several other points from the crevices of the walls on the sides of the pit. But the gas collects very slowly, and the attendant Brahmans when pilgrims are numerous, keep up the flames by feeding them with ghi. There is no idol of any kind, the flaming fissure being considered as the fiery month of the goddess, whose headless body is said to be in the temple of Bhawan.

The incomes of the temple, which are considerable, belong to the Bhojki community of priests, as to whom see Chapter III. At one time the Katoch Rajas appear to have appropriated the

Chapter VI.

Towns, Municipalities and Cantonments.
Town of Jawain Mukhi.

Chapter VI.

Towns. Municipalities and Cantonments.
Town of Jawala Mukhi.

whole or the greater part of the income; and under Muhammadan rule a pole-tax of one anna was levied upon all pilgrims attending the shrine. The number of these in the course of the year is very great; and at the principal festival, which takes place in September and October, as many as 50,000 are said to congregate, many of whom come from great distances. Another festival of scarcely less importance takes place in March. Six hot mineral springs occur in the neighbourhood, impregnated with common salt and iodide of potassium.

The town still retains some commercial importance as an entrepôt for traffic between the hills and the plains. The principal article of export is opium from Kúlu. There is a police station, a post office and a school-house. A sarái erected by the Rája of Patiálá is attached to the temple, and besides it there are eight dharmsálás or sanctuaries with rest-houses for travellers. The municipal committee consists of six elected members and three members appointed by Government. Its income for the last few years is shown in Table No. XLV, and is derived principally from an

Limits of enumeration.	Year of Census.	Persons.	Males.	Females
Whole town {	1868 1881	3,345 2,424	1,859 1,304	1,486 1,120
Municipal limits {	1868 1875 1881	3,345 2,844 2,424	***	+68 ++8 ++6

octroi tax levied upon articles brought for sale within the Municipality. The population, as ascertained at the enumerations of 1868, 1875 and 1881,

is shown in the margin.

It is difficult to ascertain the precise limits within which the

Town or suburb.

Population,

1868. ISS1.

Jawala Mukhi, Dareg, Tika-Rakkar, Kalidhar, Bhati
Phaggan
Bohan Khas ...

3,345 1,879
545

enumerations of 1868 and 1875 were taken; but the details in the margin, which give the population of suburbs, throw some light on the matter. The figures for the population within municipal limits according to the Census of 1868 are taken from the published

tables of the Census of 1875; but it was noted at the time that their accuracy was in many cases doubtful. It would appear from information supplied by the Deputy Commissoner that the Census of 1868 was taken during the pilgrimage season, when the population was unduly raised by visitors from without. Moreover, it is by no means certain that the earlier figures do not include the whole populations of kothis Bohan and Dareg, in the lands of which the town is situated. The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881.

Haripur is situated opposite the banks of the Banganga, a tributary of the Bias in latitude 32° north and longitude 76° 15' east. Towns, Municipa-It has a population (1881) of 2,174 souls, composed mostly of Hindus. lities and Canton-It was formerly the capital of a Native State, founded by an elder branch of the Katoch dynasty of Kangra, whose representatives still Town of Haripur. take the precedence. The town is situated at the head of a valley crowned by a fort built by Hari Chand, the founder of the principality, called after him Haripur (Goler). There is a large bázár, the main streets of which are paved. The public buildings are a police station, post office, police rest-house and school-house. The Municipal Committee consists of six elected members, and three members appointed by Government. Its income for the last few years is shown in Table No. XLV, and is derived principally from an octroi tax

Limits of Enumeration.	Year of Census.	Persons.	Males.	Females.
Whole town {	1888 1881	3,985 2,174	1,584 1,073	1,701 1,101
Municipal limits {	1868 1875 1881	3,285 3,842 2,174	***	***

levied upon all articles brought within the municipality sale and consumption. The population ascertained nt ations of 1868,

Chapter VI.

1875 and 1881 is shown in the margin.

The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881.



STATISTICAL TABLES

APPENDED TO THE

GAZETTEER

OF THE

KANGRA DISTRICT.

(INDEX ON REVERSE).

" ARYA PRESS," LAHORE.

Table No. IIIA, showing RAINFALL at head-quarters.

1		2	.5
		ANNUAL	Avenagen.
MONTHS,		No. of rainy days in each month— 1807 to 1876.	Hainfall in teaths of ar inch in each month— 1867 to 1881
January	**		33
February	**	6	5.5
Murch	**	.6	30
April		- 3	20
May	10	4	50
June	31	10	701
July	-	2	422
Alignet	H	21	372
September		12	121
October		1	11
November	**		4
December	144	2	-20
1st October to 1st January		*	34
1st January to 1st April		17	127
1st April to 1st October		74	1,099
Whole year	744	03	1,250

Norz. -These figures are taken from Table No. XXIV of the Ravanio Report, sucl from page 54 of the Famine Report.

Table No. IIIB, showing RAINFALL at Tahsil Stations.

1	- 1	Д	4	5				
Talkan Samuel	AVERAGE PAI	AVERAGE PALL IN TEXTEL OF AN INCH, PROM 1875-74 TO 1877-78.						
Tabail Stations.	let October to let January.	let January to let April.	lat April to lat October.	Whole year.				
Surjur Annirpur Deny Kubu	16 14 13	125 107 120 172	721 491 107 216	604 612 746 992				

Norz. - These figures are taken from pages 30, 57 of the Famine Report.

Table No. V, showing the DISTRIBUTION of POPULATION.

1	9	3	4	5	0	7	8	9	10
	Thin-	Talesti Kangra.	Talisii Nurpur.	Tabail. Hamir- par.	Tabati Dera	Kulu Sub- division	Kulu Proper.	Labaul	Spitt
Total square miles	9,000 907 380 971	1,0/5 200 139 275	514 150 90 230	041 290 17	502 250 65 166	0,344 67 73 66	1,914 60 78 65	2,255	2,135
Square miles under crops (average left to 1881) Total population Urium population Rural population	700,645 194,842 700,053	218,505 10,700 207,570	105,944 6,744 99,500	170,000 (11 170,178	191,423 4,598 116,525	108,951	100,250	5,960 5,860	2,862
Total population per square mile Rural population per square mile	\$1 78	505 194	903 194	974	942 213	17	63	0	1
Over 10,000 avale	1/1	5	2	10	1, 42 10 1	9 8	10	1	10 14 10
2,000 to 0,000	137 137 277	10	24 27	13	97 87	19	**	**	
Under 500	0.61	-	100	24	110				
Occupied houses . Towns	4,514 100,080						17	3,	1
Unoccupied houses (Villages	1,784	640			3,900	5,000	**	77	11
Resident families Powns	0,001	1 85 450	1,593	35,606	26,700	45,543	-	1 11	14

Note -These figures are taken from Tables Nos. I and XVIII of the Consum of 1stl, except the cultivated, culturable, and crop areas, which are taken from Tables Nes. I and XLIV of the Administration Report.

Table No. VI, showing MIGRATION.

		3	- 1	3 1	0 1	7	8	9	10	
1	1 2		MALIST P	ER 1,000	DISTRIBUTION OF INCHESANTS BY TAISHES.					
Districts.	tennigrabit.	tennigrani	Enigrants.	Immi-	Emal- greates.	Kantra.	Norther.	Hamilto-	Derry	Hula refo
Simia Haddarpur Amritear Gurdaapur Lahore Native States N, W, P, and Oudh Kashinir	8,303 11,711 6,810 133 7,312 1,513 2,843	1,782 10,600 2,071 5,700 1,612 9,632	\$67 485 702 406 716 581 777 590	897 512 677 744 544	176 1,570 1,07 71 4,15 1,040 865	80 2,474 147 4,500 00 1,702 00 1,674	2,601 3,505 25 47 10 205 bire-27	5,740 61 150 15 115 210 97	0.20 115 1.3 92 9 821 60 277	

Table No. VII, showing RELIGION and SEX.

- Iy	_	2	3	1 4	5	- 6	7	6	9	10	11	10	1 13
			Distance	T ₄				TAR	INTLA.				
		Per-	Males,	Fe-	Kangra.	Nurjear.	Hamir-	DeraL	Kulu Sed-Di- vision,	Kulu proper.	Labatil	Spiti.	Villa ges.
Persons	**	730,645		1.7	218,588	105,264	170,009	121,423	108,961	100,250	5,800	2,802	706,36
Malos			380,607	1	114,801	58,191	90,010	60,710	54,546	50,300	2,808	1,555	367,31
Females	**	1.		\$19,078	100,787	47,653	85,990	66,715	54,435	49,600	3,082	1,504	339,65
Hindne		687,685	357,610	330,025	207,252	65,268	170,555	110,067	105,400	50,680	5,806	1	009,10
Siliba		788	418	530	112	163	161	275	7	7	41		71:
Jaine		133	00	66		4	119	11		15	- 14	++	
Duddhists		2,560	1,236	1,501		4.4	,.	**	2,800	2.01		2,560	2,80
Zorosstrians	41	4	5	1	4.		44	44					
Musilmans		39,145	21,231	17,017	10,076	16,781	5,774	8,070	547	204	25	++	34,35
Claristians		227	180	1.47	004	В	1	44	Tá			1	.171
Others and que specified .	n-	7-		1.0		**	**						
Eurasian Christians	-	210	116	04	199	3	1	71	14				
Sunnia .	-	17,003	20,075	10,283	10,000	10,507	5,032	5,907	477				32,630
Shisha .	-	600	185	124	27	130	17	10	65	-			144
Wahabta		4	2	2	1	3							4

Norm.—These figures are taken from Tables Nos. III, IIIA, IIIB of the Consus of 1881.

Table No. VIII, showing LANGUAGES.

1	2	3	4	3	6	7	8 1				
Language. D	District.	DISTRIBUTION BY TABSILS.									
		Kangra	Nurbur,	Hamiltour,	Dera	Rula mile division	Labout.	SpltL			
Hashustani lagri Panjahi Paliari Jaliari Jahali Kashmiri	1,771 14 98,196 619,466 5,793 5,793 1,216 1,164 1,164 17 101	1,102 11, 3,002 212,02) 14 1 1,141 10 179	103 88,919 20,142 1,458 16 1	140 4 P.684 167,340 2 3	223 2,002 119,176 1	184 225 00,884 5,779 9,000 44	8,770 43	2,56			

Norm.—These figures are taken from Table No. 1X of the Consus Report for 1881.

Table No. IX, showing MAJOR CASTES and TRIBES.

1	9		3	4	5	6	7	В	9	10
Serial No.	Canto or tribe.		Toy.	AL NUMBE	Re.	3	Proper			
n Consus Table No. VIIIA.			preons.	Males.	Females.	Hindu.	High.	Jain.	Muslman	tion per mills of popula- tion,
1 22 60 89 8 8 20 20 20 16 6 6 6 7 16 6 7 16 6 7 16 6 7 16 6 7 16 6 7 1	Total population Jat Ralpsit Thakear Rashi Gujar Rashi Gujar Rashi Gujar Rashi Gujar Rashi Gujar Rashi Gujar Rashi Jogi Sud Khatri Cuamar Julaha Jisinwar Lodar Tarkhan Rumhar Rumhar Rumhar Rumhar Rumha Barera Koll Dagi		738,845 11,118 92,531 18,122 00,767 8,460 61,141 108,716 108,716 108,716 108,716 10,501 10,501 10,501 10,501 10,501 10,501 10,603 10,603 11,001 11,001 11,001 11,001 11,001 11,001	\$80,967 5,990 43,740 10,907 95,813 80,402 81,985 4,985 4,985 4,985 12,880 4,985 14,390 14,390 1,985 1,	249,978 5,192 44,057 7,155 22,949 4,040 50,670 52,711 52,710 52,711 52,710 52,711 52,710 52,711 52,710 52,711 52,710 52,711 52,711 52,711 53,610 1,774	257,610 5,824 47,659 10,997 28,518 50,402 56,704 4,075 2,415 2,580 4,044 26,482 10,502 5,776 7,129 8,502 4,100 1,991 1,991 1,914 5,729 2,410 1,914 5,729 2,410 1,914 5,729 2,410 1,914 5,729 2,410 1,914 5,729 2,410 1,914 5,729 2,410 1,914 5,729 2,410 1,914 5,729 2,410 1,914 5,729 2,410 1,914 5,729 2,410 1,914 5,729 2,410 1,914 5,729 2,410 1,914 5,729 2,410 1,914 5,729 5,7	419-87 9d 71 11 23 64 18 29 90 44 29 71 11 71 11 72 75 75 75 75 75 75 75 75 75 75 75 75 75	60	21,231 201 1,137 2,795 2,795 2,077 1,019 1	1.000 122 200 00 114 125 126 127 127 127 127 127 127 127 127 127 127

Norg.—These figures are taken from Table No. VIIIA of the Cenaus of 1881.

Table No. IXA, showing MINOR CASTES and TRIBES.

1.	2	3	*	3.
Serial No. in Geneus Table No. VIIIA.	Costo or tribe.	Persona	Malon.	Females
4	Chulara	896	485	411
6	Pathan	1,005	(126	4100
7	Arata	1,047	(120)	647
17	Shokh	1,792	1,002	700
.95	Mirani	1,937	5094	9000
26	Kusheniri	1,661	001	790
50	Sunar	3,071	1,623	1,458
MI	Saint	1,911	1,017	654
85	Fagir misecliane-			
1 1	ous & unspecified	2,155	1,948	003
100	Childrake	2,567	1,494	1,378
-42	Mallah	2,661	1,310	1,351
48	Dharni	3,694	918	178
40	Harwala	1,614	303	711
52	Labana	2,128	1,177	1,021
5.3	Hairagi	840	400	371
5/5	Kalal	2,505	1,356	1,169
67	Libert	533	292	240
80	Rewal	764	425	13/0
61	Guddi	2,030	1,415	120
93	Raj	947	250	277
95	Sacilyant	1,645	1,009	817
112	Makajan (Paluri)	4,120	2,506	1,914
120	Pujuri	830	-464	272
157	Barar	PSP	.490	(H)
135	Chalimang	2,624	1,000	1,400
151	Chal	1,570	783	Tod
153	Dlaugri	2,412	203	706

Norg. - These agures are taken from Table No. VIIIA of the Compus of 1881.

Table No. X, showing CIVIL CONDITION.

1.		4		5	4	5	0	7	5
				Sixo	ILE.	MARI	160.	Wipo	WED.
	DETAIL	5.		Malos.	Females.	Males.	Females.	Males.	Females.
Actual Spures for religious.	All religiona Hindus Hicks Jains Heddhists Mossimus Guristians		11	206,870 195,164 183 55 053 10,690 114	114,003 107,070 104 20 618 5,894 87	152,726 142,846 196 22 616 8,070 60	164,586 164,882 157 28 647 6,802 50	21,271 19,508 37 57 1,369	71,290 67,813 59 10 239 3,161
Distribution of every 10,000 secula of each	AU ages 0-10 10-15 15-20 00-35 25-30 20-40 40-50 50-80 Over 60	100 100 100 100 100 100 100 100 100 100	4.0 4.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	5,492 9,955 9,00 7,613 5,106 8,066 1,510 560 709 641	3,260 9,631 5,682 881 109 70 42 25 54	4,010 42 621 2,299 4,051 6,498 7,748 7,760 7,343 6,000	4,703 871 4,169 8,622 8,967 8,504 7,278 4,850 9,713 1,107	565 3 29 39 341 425 717 1,177 1,748 2,833	2,037 8 149 407 804 1,426 2,680 2,093 7,351 8,953

Nors.-These Squres are taken from Table No. VI of the Census Report.

Table No. XI, showing BIRTHS and DEATHS.

1		<u>a</u> -	8	4	3	6	7	8	0 10			
		TOTAL S	INTHS REG	STERED.	Total D	LATER RES	INTERED.	Tota	L DEATER I	гром -		
YEARS.		Males.	Females.	Persona.	Malos.	Females.	Persons.	Cholera.	Small- 10X	Fover.		
1877 1878 1879 1800 1881	****	7,839 10,640	0,005 0,445	14,747 20,054	8,055 9,105 30,008 18,560 11,520	0,501 7,549 10,836 11,712 10,158	14,656 18,654 24,105 25,278 21,068	2,048 2,048 7	244 227 244 80 1	R,988 10,190 14,644 15,497 13,068		

Note.—These agures are taken from Tables Nos. 1, 11, VII, VIII, and IX of the Sanitary Report.

Table No. XIA, showing MONTHLY DEATHS from ALL CAUSES.

1	2	3	4	6	6	7
MONTH.	1577.	1878.	1879.	1850.	1991.	Total.
January Polemary March April May June July Actual To Puter December December	1,530 1,507 1,545 1,608 1,119 1,230 1,148 975 1,458 1,299 1,205 1,440	1,402 1,241 1,320 1,055 1,445 1,055 2,304 1,705 1,541 1,720 1,000 1,073	1.419 1.550 1.550 1.409 1.909 1.303 1.430 2.508 8.409 9.309 2.000 1.917	1,844 1,745 1,778 1,035 2,137 2,201 3,853 2,112 3,313 2,520 2,120 2,007	1,842 1,619 1,586 7 1,315 1,496 1,558 1,170 1,425 2,281 3,020 2,132 5,290	7,887 7,994 7,511 0,277 8,009 8,102 0,425 0,220 12,078 11,218 0,120 9,120
Total	14,550	10,054	24,133	25,272	21,608	102,555

Table No. XIB, showing MONTHLY DEATHS from FEVER.

	1		2	3	4	3	0	7
Mo	bern.		1877.	1878.	18704	1880,	1581.	Total.
January Pebruary March April May June July August Suptember October November December			703 098 008 008 045 717 080 613 1,005 903 825 802	798 664 726 586 518 913 636 786 1,137 1,228 1,003 838	808 985 997 814 1,217 864 1,566 2,465 1,709 1,361 1,119	1,020 801 801 806 1,221 1,415 545 1,887 2,210 1,058 1,459 1,254	1,067 940 959 783 880 919 700 669 1,556 2,346 1,459 1,459	4,474 4,004 4,041 8,574 4,781 4,420 3,785 5,495 8,442 8,228 6,106 6,460
	Totat	7	8,936	10,100	14,644	15,457	13,088	63,945

Nore. - These figures are taken from Table No. 1X of the Sanitary Report.

Table No. XII, showing INFIRMITIES.

1	1	2	3	4	5	1G	7	8	9
		Test.	ANE.	Bu	pers.	DEAF AS	Done.	Ler	Eis.
	1	Males,	Pamales.	Malen.	Females.	Males.	Females.	Males.	Females,
All religious Hindus Sikha Mussimana	·· {Total ··· {Villages ···	519 509 300 19	166 162 160	847 788 790	906 863 846 1 43	1,852 1,786 1,747 1	1,598 1,197 1,166	794 771 769 24	264 250 263

Nove. - These figures are taken from Tables Nov. XIV to XVII of the Census of 1881.

Table No. XIII, showing EDUCATION.

1	2	3	4	3	1	0	3	(4)	5
	Ma	LIEL	Fee	ALIDL		Mai	Lien.	FEM.	LEMIL.
. 1	Under in-	Can read	Under In-	Can rend and write.		Under in-	Can road and serito.	Under in-	Can read and write.
All religions Total Hindus Sikhs Jains Jains	3,038 4,166 4,758 11 1	20,563 18,211 19,006 08 10 106	94 64 62	222 150 144	Musulmans (Thristians Tabsil Kangra Nurper Hamirgur Dors Rafu Sub-Division	281 34 1,603 755 1,152 1,116 412	495 96 7,766 2,809 4,114 4,595 1,691	11 81 62 0 24 1 8	25 63 111 92 62 15

Note .- These agures are taken from Table No. XIII of the Census of 1881.

Table No. XIV, showing detail of SURVEYED and ASSESSED AREA.

1	2	3	4	3	0	7	8	1 0	10	n	19
		Cutte	CVATED.			Execu	TIVATION.				philo philo
	fry Gor- erations works.	onel, Us pri- vate in- dividu- als.		Totaleul- Livated	Gras- ing lands.	Cultur-	Un- cultur- abla.	Total unculti- vated.	Total area. assessed.	Grom mont.	Unappropriate of the party of the
1869-69 1871-74 1870-79 Tahii -detalls for	## ## #1	188,005 164,398 100,160	469,907 425,167 443,925	561,542 602,565 612,561	17.	976,633 98,192 184,572*	5002,000	980,943	0,743,634 1,583,410 5,164,275*	600,009 750,007	0,278 20,179
Tahail Kangra Nurpur Hamirpur Dern Kula Stabalistam Kula proper Lahasal	*** *** *** ***	101,078 88,876 2,786 10,088 1,005 665	60,815 81,090 183,004 70,004 41,179 86,870 3,000 1,154	42,944 88,664 8,006	***	36,555 20,655 9,102 21,700 46,676	404,706 184,517 174,091 117,869 5,534,199 718,594 1,471,495 1,844,000	765,270	295,607 2,623,700 665,834 1,474,691	290,510 122,934 170,043 123,522 80,182 70,845 3,017 700	151 9,002 750 12,007 9,640 9,640

Note.—These figures—alon from Table No. VIII of the Administration Report, except the last column, which is taken from Table No. I of he uses Report.

The uneultivated area of Kuln, Lahand, Spiti and a part of Kangra, has not been regularly surreyed and was therefore not shown in the Revenue Returns. The figures against these tracts represent the area accretioned by therefore not shown in the Revenue Returns. The figures against these tracts represent the area accretioned by Prismatic) compass measurement. The total of the four first table shown in column 9 if added with the grand totals of column 5, will make the result correspond with the printed Revenue Report.

Table No. XV, showing TENURES held direct

1	2	3	4	5	0	7	8	9	10	11	12	15
	1	IFA	ole Dist	riet.		Tak	ail Kang	mer.		Tak	oll War	per.
NATURE OF TENURE.	No. of estates.	No. of villagon.	No. of holders or shareholders.	Gross area in acres in	No. of entatest.	So. of villages,	No. of Boldersur- charebolders.	Groun area in akres,	No. of estatos.	No. of cillagos,	No. of helders or shareholders.	Grunn pros. In
A.—Estates not memo village con- mentine, and paring in common (Zamindani).												
IV.—Paging 1,000 repeated (a). Held by individuals under the law of primogeniture, sense & under, (b). Hold by individuals or families under the ordinary law.	9	9	215		11		22		9	9	210	
PROPRIETARY CULTIVATING VILLAGE COMMUNITIES.												
B Zaminslari Paying the revenue & lookling the land in common.	10	10	210	10,054		1.	4.0	44	10	10	210	10,064
C.—Putridari . The land and revenue being divided upon accentral or em- ternary alares, sub- ject to encrewion by the law of in- bertance.	7	7	75	10,571			4.	**	2	7	70	15,577
DBloycelaro In which presented is the measure of right in all lands.	112	112	62,160	515,571	25	3.5	45,099	160,565	18	18	1,000	9,010
B.—Mized or imper- fect patriduri or bluyuchara. (In which the lands are hold partly in scornity and partly in common, the measure of right in common land being the amount of the share or the extent of land hold in severally.	519	519	197,800	1,175,850	100	190	71,420	270,403	156	156	30,255	262,235
F.—Granters of Government not falling under any populous class and paying revenue direct to Government in the position of s—			-									
IL-Lenes	10	10	1,718	11,046	**			44	3	5	500	4,911
G.—Landholders who have redermed the re- censes and are not members of any military community nor included in any previous class.	8	8	6	1,800					7	7	hà	1,644
L Gurrament resist, reserved or unusign-	150	+-		82,784	8			1,005	16		4.7	0,012
TOTAL	630	679	201,750	1,581,551	253	234	116,509	45,762	931	193	02,527	217,874
					-			_				

from Government as they stood in 1878-79.

14	15	16	17	1 18	19	1 50] 21	1 00	23	94	25	1 20	1 27	1 29	20
-	-	il Hamir	1	100	-	iksil Dere	1	-	1	du Sub-d	-	-	-		-
-	1 .		1	-	1		_	-	A		_	-	1	Kulu pre	
No. of ortntes.	No. of villages.	No. of holders or abareholders.	Gross area in	No. of astates.	No. of villages.	No. of holders or shareholders.	Gross area in	No. of estates,	No. of villagor,	No. of holders or shareholders,	Gross area in	No. of ostates.	No. of villages.	Na, of holders or shareholders.	Gross area to
-	L.S.		-	77			**	**	**		**				
		77	4=			**		2-1	11		**			7-0	44
**	-	-	**	25	-(3)		-27			**		5.0	**	#	-
23	23	14,875	92,035	88	50	2,705 25,504	54,964 175,564		67	20,459	240,792	48	43	87,815	262,453
-			-44	1	1	1,141	6,073	4	á	6	62	4	4	8	62
	-			1	1	8	248	94		**	44"		-	1	
1	34		750	C4			12,967	40			7,400	40	-		7,400
76	78	65,040	\$14,108	100	105	28,443	219,616	111	71	29,407	251,198	91	53	27,243	247,915

No. XXXIII of the Revenue Report for 1875-79.

Table No. XV, showing TENURES held direct from Government as they stood in 1878-79.

	30	31	22	33	34	55	10	21
			Lahaul.				Spiel.	
NATURE OF TENURE.	No. of estates.	No of villages.	No. of holders or absentialders.	Gross aron les	No. of calaton.	No. of villagos.	No, of holders or sharoholders,	Gross area in acrea.
A. Estates not being village commenties, and paring in commen (Zaminishi). IV.—Paying 1,000 prince regards of prince prince in the law of prince interest of families under the ordinary law.					**	2.	ia.	
Proprietary cultivating village con- munician. B.—Zamindari Paying the revenue & held- ing the land in common. C.—Pattiduri The land and revenue being divided upon ancestral or customary shares, subject to succession by the law of inheritance. D.—Banyackara In which possession is the measure of right in all lands. [In which the lands are held partly in common, feet puttidary or the properties of the share or the treasure of right in common land being the amount of the share or the extent of head held in account of the share or	14	14	1,003	0,000			521	1,181
F.—Granters of Government vot fulling under any previous class and paying very sed direct to Government in the position of c— II.—Lesses G.—Landhalders who have redeemed the revenue			**1			**		
dual are not members of any village me- munity nor included in any previous class. L—Government music, reserved or unassigned	e 1		7.6		71	· .	45	
ToraL .	18	34	1,900	A,006	5	5	521	1,19

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held direct from Government as they stood in 1878-75.	0 7 8 9 10 11 12 15 18 18 16 17 18 19	Tunist Nurper. Remainmer. Tunist Berte. Suche proper. Ledenst. Spits.	be		1900 0004	100	100 270 288 647 111 257	13-0 128 1,607 2,000 202 411		100 007	140 1,300 5,422 1,010 9,071 440 664	431 1,600 5,602 2,108 2,718 507 691	100 60 175 10 20 5 118 5 118 110 20 118 11	\$9 473 1,690 4,787 7,181 4,418 7,190 2,370 940 1,581 940 1,581	40 103 43 81 20 16 40 1,80 0 1,80 1,80 1,80 1,80 1,80 1,80 1	
TEN ORES DOL		Platrict Taket	Acres of black bank	0.00	112 747 113 747	154, 312	1,430	2,009	1,143 5,458	300 267	2,020 8,403	\$500°0 050°P	25.00 25.00	8,207 0,660 18,192 28,036 6,454 17,265	287, 78 1,470 1,565	
	64	E	No. of holdings.		physical control of		couth	Paying 5 pro- duce & more pass.			:	1	; ; ; ;	111		_
Table No. XVI, showing			NATURE OF TENURS.	- To -		(4) Paging tung mum (cash);	th fir	(1) Paying a stated (1) due due	Il. Pupingrant duce in kind. pro-	(c) Paying a dxed quantity of grain for think with or without a farther each contribution	Total paying real in kind	ORAND TOTAL of Tomania with rights of occupancy	B.—TENANTS HOLDING CONDITIONALL H. For period on ((a) Written John. (b) Son written (c) Son written	L.—TRNANTS-AT-WILL. J. Prepring in clash H. Pepping in (10) produce and more Attach. (10) case than 4 produce	C.—PABTIES HOLDING AND CULTIVATING BERVICE-GRANTS PROM PROPRIETORS FREE OF ALL REVENUE I. Suskeling of Blancharth II. Conditional on strate	

Norg. These figures are taken from Tuble No. XXXIV of the Bovenue Beport.

Table No. XVII, showing GOVERNMENT LANDS.

	1		2	3	4	6	0	.7	8	0
		- 1			deres he zultiesti	ld under np leases.	R	comining a	pres.	100
			No, of estates.	Total acres.	Cultivated.	Uneutitysted	Under Popust Department.	Under other Depart-	Under Deputy Com-	Average yearly inected, left-feto feel-er,
Ta	hole District hall Kangra Surper Hamirpur Dora Kulu sub-division Kulu (proper) Labaul Spiti	*** *** *** *** ***	77 74 99 94 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40	55,100 343 9,612 710 18,007 11,528 11,528	** ** ** ** ** ** ** ** ** ** ** ** **	1.1 1.2 1.3 1.4 1.7 1.4	9,612 750 12,007 11,529 11,528	150	192	6,859

Norg. -These figures are taken from Table No. IX of the Revenue Report of 1851-82.

Table No. XVIII, showing the FORESTS.

1				2	3	4
Name or	Fautor			drea	in aquane 2	Miles.
Dans VI				Reserved.	Protected.	Unreserved
**			**	12	***	
	44	,-		16	=	4.
16.46	44				**	450
	NAME OF	NAME OF FOREST.	NAME OF FOREST.	NAME OF FOREST.	NAME OF FOREST. Reserved. 17	NAME OF FOREST. Reserved. Protected.

Norz.-These figures are taken from Table No. XLIX of the Porest Report of 1881-62.

Table No. XIX, showing LAND ACQUIRED by GOVERNMENT.

	Purpose	for whice	h acquin	id.		Acres acquired.	Compensation paid, in rupees.	Reduction of revenue, in rupees.
1	Roads		-64			411	19,179	903
	Catraly	and .	4.7			161	413	
	State Rallways		264	46			++	-
	Guarantood Rai	lwaye	14	4	20			-
	Miscellanoous .					490	8,870	372
				Total	4.	1,001	25,408	1,303

Norn.-These figures are taken from Table No. XI of the Revenue Report.

Table No. XX, showing ACRES UNDER CROPS.

1	2	3	4	В	0	7	8	0	ID	11	12	13	14	13	10
Trans.	Total.	Rice,	Whent,	Jawar.	Bajra	Makad.	Jan.	GREE	Moth,	Poppy.	Tollageo,	Cotton.	Indigu.	Sugarende,	Vegetablue.
1878-74 1874-75 1875-76 1876-77 1878-79 1878-79 1870-80 1880-81 1881-82	418,680 401,578 516,669 874,925 502,100 888,651 652,615 637,585 721,785	110,944 118,763 149,283 147,760 114,663 139,711 116,257 164,447 188,031	119,020 122,005 127,528 144,170 122,404 144,977 122,439 143,171 160,822	421 228 227 210 227 852 877 419 208	597 110	65,028	40,211 49,958 50,881 50,100 74,118 45,567 64,973	19,530 39,640 53,648 570,800 27,255 25,371 19,607 4,133 9,346	2,144 2,420 490 490 530 735 692 640 912	600 510 903 1,530 1,711 1,463 1,022 1,431 1,717	1,210 1,493 733 726 914 790 815 1,074 1,180	5,210 8,000 6,308 6,728 6,779 8,479 5,782 4,000 6,560	10 10 10 10 10 10 10 10 10 10 10 10 10 1	6,114 8,424 8,506 8,100 10,880 11,075 7,471 12,030 10,547	8,000 4,570 3,875 6,551 4,315 2,961 4,782 4,104 4,546
NAME OF TA	THU.			TARREL V	VELA	ies for	THE P	VE YEAR	A, FEO:	u 1877	78 TO	1881-89			
Kangra Nurpur Hamirpur Dera KulufSub-	175,719 140,767 150,021 100,470	71,400 81,400 24,060 12,118	50,521 20,871 24,269 26,005	211 155	162	76,106	19,954	971 2,119 9,657 4,270	91 529 163	1 10 10	40 176 201 225	778 1,407 1,832 2,887		3,590 2,977 2,525 1,592	374 3,146 69 427
Division) Kulu (proper) Lahani Spiti	41,683	4,707 4,707	13,404	4.	44	5,660 A,666 Nit Nit	7,014	173	NG NG	1,456 J,456	308 308			44	266
Total	021,564	144,629	147,061	305	171	144,520	22,559	17,821	150	1,468	951	6,403		10,954	4,265

Nors. - These figures are taken from Table No. KLIV of the Administration Report.

Table No. XXI, showing RENT RATES and AVERAGE YIELD.

1				2		1
Nature o	f erop.		entited crops,	for the w for the w as 11 st 1881-82.	arious ;	Average produce per acre as esti- mated in 1881-52.
Rice Indigo Cotton Sugar Optum Tobacco Wheat {Irrigated Unirrigated Inferior grains {Unirrigated Cultrigated Unirrigated Unirrigated Unirrigated Unirrigated Unirrigated Unirrigated	1 Mins	auth quin quin	50 99 1 10 10 10 10 10 10 10 10 10 10 10 10 1	A G 7 5 8 1 0 0 0 10 10 10 10 6 6 0 0 0 5	P. 0 5 5 11 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	201 201 201
Gram Barley Bolyn Jawar Vogetables Tea	01 01 01 01 03 01	# E # # # 4 # 4 # 4	66 cm as as as as	## ## ## ## ## ##	*** *** *** ***	195

North-Those figures are taken from Table No. XLVI of the Administration Report.

Table No. XXII, showing NUMBER of STOCK.

1	2	4	4	5	8	7	8	0	10	11	12
	Whole 1	TEARS	TOR THE			TAUNTLE	PÀR THE	TRAB 15	78-79.		
EIMP OF STOCK.	1868-09	1870-74	1575-70	Kangra.	Nurpur.	Hamirpur	Dera	Kulu Sub- Divn.	Kulu proper,	Labsol	Bpitt
Cows and bullocks	0,17,461	544,948	311,505	42,340,	55,005	92,530	65,872	56,121	\$6,191		-
Horses	1,510	1,515	1,741	584	295	260	334	259	\$58		10
Ponies	8,005	2,081	2,343	602	425	425	482	319	619	100	4.0
Donkeys	406	700	857	215	560	25	18	19	19	14	
Sheep and goats	3,55,090	365,350	148,849	50,170	9,192	85,000	32,216	57,069	\$7,269	· pa	
Pigu	901	100		191	12		17	4.1			4.0
Cample	63	103	95	-44	45	24	96				
Carts		22	17		12		5	1.6	2-6		1-8
Ploughs	60,000	75,657	82,250	13,832	20,423	20,100	13,350	15,000	15,010		100
Bosta	35	44	97		1	2	23		2.5		

Nove - these figures are taken from Table No. ILV of the Administration Report.

Table No. XXIII, showing OCCUPATIONS of MALES.

1	2	2	4	5	1	ā	3	4	5
-		Mater	above 15 of agr.	gears	ber.	Nature of occupations.		abree tü af agr.	ректа
Number.	Nature of occupations.	Towns.	Vil- Inges.	Total.	Samber,	Pacific of peculoations:	Towns.	Vil- lagas:	Total.
100000000000000000000000000000000000000	Total population Cocination apecified Agricultural, whether simple or combined. Civil administration Army Religion Barbers Other professions Money-denders, general tra- ders, pediars, &c. Dealers in grain and flour Corn-grinders, parchers, &c. Confactioners, green-grocers, &c. Carriors and boatmen Landowners Tonants Joint-cultivators	585 343 307 80 135 186 528 238	729,113 231,105 139,091 2,749 603 2,578 1,712 785 1,119 5,654 2,996 105,497 29,191 1,589	255,694 236,134 160,541 3,334 951 2,855 1,792 943 1,304 6,960 6,264 348 1,680 109,327 22,315 1,336	17 18 19 20 21 22 21 22 22 22 22 22 22 22 22 22 22	Agricultural labourers Pastoral Cooks and other servants Water-carriers Swappers and scavengers Workers in reed, cane, leaves, straw, &c. Workers in leather Boot-makers Workers in wood and pashin , setton , wood Potters Workers and dealers in gold and silver. Workers in iron General bhourers Boggara, fagirs, and the like	42 95 125 125 125 125 125 125 125 125 125 12	6,000 4,715 2,641 200 113 5,011 434 6,927 10 7,110 2,840 1,455 946 2,663 10,040 5,438	4,702 4,850 2,570 452 234 8,206 433 4,459 1,228 4,000 1,192 2,764 10,000 5,886

Norg.-These figures are taken from Table No. XIIA of the Census Report of 1881.

Table No. XXIV, showing MANUFACTURES.

1	9		0	4		5	0		7	8		9.	20	11
	snk.	Co	itton.	Woo	1	Other fab- ries.	f'apor	W	ood.	Iron	0.	Brass	Bulliu-	Dyelog & manu- factoring of dyes,
Number of mills and large factories Number of private looms or small	17		3,592	i	20		14	1	,532	1,1			310	823
works. Number of workmen { Male In large works } Female Number of workmen in small works			F,000	15\e		11	10	4	1,161	2,9		138	371	100
or independent artisans. Value of plant in large works Estimated annual out-turn of all works in repease.	**	2,	50,648	26,8		10	**	1,2	d,kea	F,20,	5Q6	20,900	18,407	21,196
	10	W	13		14	1	15		b	ű ,		17	19	19
	Leath	or.	Postery commi- and glazed	m	ing a	Indi	Pashwa and Shawl		Carp	eta.	Yes	d, sil- r. and ellery.	Other manufac- tures.	Total.
Number of mills and large factories Number of private looms or small	94	100	ps	31	i.	,012	**	43	:			614	5,592	19,576
works. Number of workmen f Male in large works. I Female Number of workmen in small works	P,	582	1,00	22	ì,		ii e	59				938	7,622	63,991
or independent artisans. Value of plant in large works Estimated annual out-turn of all works in rupees.	2,22,		87,85		1,13	635	20,0					73,003	14,18,680	26,85,114

Table No. XXVI, showing RETAIL, PRICES.

-	104	-		n	43		at .		100		-		av.	-	2		70		11			10		14	-		20		-
			-					111		-		New	Nyonen or	P. SEEL	LA AST	SELL AND PHYANGS FOR DODGE.	Ches P	un un	TORE.					П					
YEAR.	W.E.	Whant	- D	Darloy.	Ortino.	ė	Indian com.	- Com	Junear.	-	Injrn.		like (Sue).	-	Crd dal.		Potator.	Color	Cotton. (cleaned).	Sugar (refued),		Chi (com's)	3.8	Firewood	post	Tobacco	é	(Labort)	世
	of	Œ.	90	Ą	vi	ŧ	益	f	80	si E	6	20	5	ad .	É	06	ij.	zi ,	đ	œ	d	vi	ė	Z	6	*	é	só l	8
1/01/42	16	165	主	0	1	3	1:	1	7	19	:	17.00	-	-	2	:	1	20	66	10	w	104	ы	156	45	**	10	74	
Historia	25	-	7	90	47	f-	-	:	7	21		11		2 16	Q.	-	:	\$10	-les	10	p.d	-	11	2	2	7	2	æ	-
10.04	9	0	02	11	50h 64	à	:	3	(2) (2)	14	-	. Ite	41	30	10 10	7	-	-	4	Č1	0	-	Z	9	23	TQ.	4/3	h-	-
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db-8041	77	1	95	100	5	22	1	1	128	EV		-	0 10	92	2	:	1	20	-	=	13	-	+5	H	125	-	=	10	23
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1,981-89	9	-	-	1	40		-			-		-	_	100		No.		*		-	-	-	101	1 cm		K	-	4.4	

Noth. The Equies for the first on years set taken from a datament published by Government Consideration for the August 1873, and represent prices as they nicked on the lat language prices of many year. The against for the late of the Many of salt year, and represent prices as they nicked on the lat January of salt year.

Table No. XXVII, showing PRICE of LABOUR.

1	2 3	4 5	6 7	8 8	10 11	12 13
	WAGES OF LAN	OFR PER DAY.	CARIS FEB DAY.	CAMULA PER DAY	DONERS PER	BRATE PER DAY
YEAR.	Stilled.	Unskithet.	Historia London	Michael Lorgant	Highest Lowest	Highest Lewest
	Highest Lowest	Highest Lowest	Trighten Downs	00000		
1988-89 1973-74 1973-73 1970-90 1980-91 1981-92	Rs. A. P. 0 5 0 0 8 0 0 8 0 0 8 0 0 6 6 0 8 0 0 6 6 0 8 0 9 6 6	Ra. A. P. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ra. A. P. 3 0 0 8 0 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0 1 8 0	Rs. A. P. 0 7 0 0 8 0 0 6 6 0 5 0 0 5 0 0 8 0 0 8 0	24 A. I. 2 12 û 4 6 0 7 8 0 7 8 0 7 8 0	Rd. A. P. 0 0 0 2 4 0 0 0 0 0 0 0 0 0 0

Nore. - These algures are taken from Table No. XLVIII of the Administration Report.

Table No. XXVIII, showing REVENUE COLLECTED.

_	1		9	3	4	3	lú l	7	15	0
	THE	A.I.:	Fixed Land Revenue.	Phicic ting and Mires! Land Land Hoveman.	Tribute.	Local rates,	Exc Spirits.	Druge.	базары	Total Collec- tions.
	145 - C2 1 70 - 71 1 70 - 71 1 71 - 72 1 71 - 73 1 71 - 74 1 874 - 75 1 876 - 77 1 877 - 79 1 876 - 79 1 870 - 70 1 870 - 80 1 89 - 11 1 99 - 11 1 99 - 11		620, 45 611, 617 611, 469 600, 511 600, 524 612, 44 612, 151 612, 82 411, 871 612, 82 612, 82 611, 671 612, 83 612, 83 613, 600	14,018 11,073 14,473 8,109 12,974 10,905 8,035 9,285 3,408 14,118 7,044 6,109 6,109	1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000 1,00,000	60,748 50,827 50,820 50,775 51,150 60,603 50,728 67,603 62,123 62,047 62,167	40,572 54,216 57,473 51,020 20,050 81,014 20,654 25,455 21,724 11,467 11,612 15,211 15,211	10,007 8,721 6,735 6,755 8,259 0,800 0,800 12,275 12,910 13,915 14,627 19,341 14,359	57,411 55,949 44,257 44,406 45,267 57,677 54,709 51,241 67,109 64,201 62,201 67,137	8,55,775 8,35,410 8,13,851 7,56,107 7,56,107 7,67,880 7,67,880 7,71,004 8,85,874 8,87,890 8,70,600 8,70,600 8,70,600 8,70,600 8,70,600 8,70,600 8,70,600 8,70,600 8,70,600

Norg. -The digures are face to from Table No. KLIV of the Revenue Report. To following resenue is excluded:Canal, Foreste, Customs and Salt, Assessed Taxes, Focs, Co.

Table No. XXIX, showing REVENUE DERIVED from LAND.

1	2	2	1	5	6	7	6	9	10	11	13	10
	9	- decid		Patero	ATIN	REFER	UK.	30	CCLL 13		EVENU	10.
YEAR.	Pixed bend revenue (demond).	Photocathog and relead- hance had revenue releated	He auge of allo-	Levenin of Washe lands brought onder names	Waldradwiller	Photosting assembling Prophelinia	Total decounting land revends.	By crait-	Ily granting to	date of word form	2 175	red at mi allano- ous had revenue
Descrict Figures. Focal of 5 years— 1008-05 to 1872-73 Total of 5 years— 1073-74 to 1877-78	0,077,181	59,936	640 1,550 540	20			12,677 10,400 1,876			01 157 10,100 1,100		47,645 81,105 8,108
1879-79 1879-80 1880-81 1881-82 Tahsil totals for 5 puses—	612,779 612,432 414,038 616,597	7,044 1,050 6,134 6,342	307 376 408		1111	10	2,15% 2,000 3,000	44	211 820 211	1,000 1,007	1100	5,108 7(_/3 3,1+4 3,353
Tahati Kangra Nurpur Handrpur Dera Kula	1,105,051 0,83,622 6,07,976 571,614 279,294	21,510 8,606 1,632 5,040 858 815	1,501 65 222	122		845568	2,669 8,663 665 1,667 334 334	a title	4,447	10,011	100	25,048 2,000 007 9,000 9,000 904 504
n Kuln (proper) ir Lahael spiri	261,549 10,043 5,785		1	1	1	1	24	an Darran	1	100	11	-

Table No. XXX, showing ASSIGNED LAND REVENUE.

1	2	l B		4		5	0		Ŧ	8	1	9	1	0		11
			Tor	L A	BEA A	ad R	EVENUE	Am	inped.					Pint Amon	OD OF	
TANSIL	Whole	Village	. 1	act o	itlage	ilinte.	P	lote.			Total.			In po	ezieki	icy.
	Arma	Revent	10. Ar	IIIL I	Heve	drue.	Area.	Re	vonue.	Arvo	. Re	renne.	Ai	Oil.	Rev	edanku.
Kangra Nutpur Hamitpur Dera Ruin (Sub-Hividon Ruin (Prepur) Lahani Spiti	9,141 92,514 142,917 08,545 09,067 62,447	2,8 8,5 71,5 50,7 23,7 21,7	04 35 70 36 7, 38 7,	779 778 800 900	1	600 (,000 (,000 500	3,476 4,519 2,004 4,192 5,290 4,197 1,097 68		8,289 7,046 8,954 4,188 8,950 2,975 885 87	0,50 BE,80 144,07 70,71 75.50 78,10	15 17 19	8,512 16,510 74,287 43,024 21,668 30,248 1,355 37	15, 159, 65, 67, 67,	517 ,004 ,671 ,185 ,572 ,472		4,937 7,876 60,743 SP,588 17,459 17,489
Total District	(197,454	145.9	164 B	,551		6,600	19,604		24,527	925,50	(b) 1	174,903	255	27p	1	19,081
	12	13	14		15	16	17		1.8	19	20	21	22	23.	24	95
		PE	RIOD OF	Ass	HONSE		Conclud.	-				No.		SECON	ETEL.	
TARSIL.	For one	e life.	For u	n one		Mane	ng main s of Britishness.		Pena order Gavern	u of			than one	most.		
	YLES!	lideunne.	Aran.		Revenue.	Arms.	Revenue.		Aron	Raventie.	In perpetuity.	Por one life.	For more lives th	During maintenance.	Pending orders.	Total
Kangra Nurpur Hamirpur Dess Kalu (Sub-division Kulu (proper) Labaul Spiri	1,406 8,007 4,004 3,925 9,825 1,163 1,007 66	2,852 4,318 2,954 3,165 6,429 5,692 700 37	1 0 2 0 3 0 5 0 6		**	1,5 1,6 4,4 4,4	14 1,5 51 4,7 60 1,5 57 1,5 11 7,5 12 7,6	223 716 190 1711 150 165 185		11 11 12 13 14 14 17	25 12 7 25 88 48	045, 1,542; 333, 458, 2,563; 2,045	1111111	25 45 60 60 6	1 1 1 1 1 1 1	723 1,046 305 558 2,688 2,053 19
Total District	19,668	19,214				10,6	(2 10,0	1512	10		187	5,551		800	-	3,5558

Norg. -These figures are taken from Table No. XII of the Revenue Report for 1881-82.

Table No. XXXI, showing BALANCES, REMISSIONS and TAKAVI.

				land revenue	Reductions of fixed demand	
	YEAR,		Fixed revenue.	Finetuating and miscel- laneous revenue.	The second second	Takavi advances in rupços.
1606-69 1809-70 1870-71 1871-72 1872-74 1873-74 1873-74 1875-77 1877-78 1878-79 1879-90 1890-81 1581-62		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8t6 8,20% 1,517 1,015 3,210 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,400 1,			2,000 4,000 500 500 1,000 3,000 2,400

Norz. -These figures are taken from Tables Nos. 1, 11, 111, and XVI of the Revenue Report.

Table No. XXXII, showing SALES and MORTGAGES of LAND.

1	2	3	4	5 -	6	1	В	0	10
		-	Salbe	OF LANS	0.		Mont	O ASSESSED	r Land.
1	A	gelentiuri	lete.	Mon	Agricult	uriate.	A	pricultur	inta.
YEAR	No. of	Aren of	Purchase	No. of	Arm of land in	Parchaso	No. of	Area of land in	Mortgage
	CASUL.	BOTON.	motor.	Cases.	Beres.	money.	cases.	acres.	maney.
District Findum. Total of 5 years—1865 69 to 1873-71	2,058	9,513	232,108	E	P.W	-	7,560	41,010	667,291
Total of 4 years—1874 75 to 1877 78	1,938	7,967	200,042	639	5,647	100,357	3,554	14,778	399,807
3878-79	541	1,642	45,754	212	505	25,075	1,10¢ 005	3,647 4,790	130,110
1679-90	2794	2,225	97,822	340	1,517	70,400 83,070	1,009	3,902	102,772
1880-81 (2	100	1,042	62,349	167	1,077	40,012	580	1,700	79,016
Tannic Totale son 5 Trans-	537	2,000	187,524	-10-5	Lynn	angui.			
1577-75 TO 1551-52.									1000
	1,012	5,924	303,044	399	1,501	179,857	1,596	8,054	357,163
Tahail Kangra	HS	337	4,186	68	410	4,429	540	2,928	37,412
Narpar Hammer	284	1,213	26,944	95	370	11,755	1,076	5,217	99,437
The state of the s	897	1,860	26,813	194	1,303	10,005	524	3,141	46,569
Enla	357	996	91,910	717	804	58,779	1,185	511	55,945
Kulu (proper)	887	936	93,010	79	514	28,779	1,125	1	00/0.00
Lehent	10	**	10	i be	4.1		- 1.	4.7	
Spati	Sec. 150	100	7 .	-10		1 100	1	1	
	11	12	15	14	15	16	17	1.5	19
	Maserni	eluded	ann,-the		Reom	PETONS OF	Монтоко	ED LANT	4
YRAR.	200	a-dproced	forials.	- 6	gricultus	ristr.	No	n-Aprica	leurinte.
	-	Arms of	75.0	27	Area of	Tax minus	No. of	Aron of	
	No. of	hand his	Mortgogo	No. of	land in	Mortgage	Carrey.	land in	motory.
	CARCA.	BOTTOS.	money.	CHARLE	agres.	Finding.		acres.	
Disease Francis.		1				**	100	4.0	
Total of 6 warm . Said 60 to 187 Seed	4 -01	14	**	44		1	-	-	
Total of 0 years - 1808-00 to 1873-74		8,535	100,000	544	3,000	66,130	196	1,823	
Total of a years-1574 fa to isre-is	1,006	8,535	189,939		1	66,130 59,403	28.5	1,078	53,461
Total of a years—1574-fato 1577-78	1,006	9,535 3,276	-	5%4 234 282	3,000 915 1,541	66,130 59,403 61,351	285	1,07N 75	53,461
Total of a years -1574 75 to 1577-76 1676-78 1679-90	1,006	8,535	100,000 80,000 80,000 50,906 54,241	5%4 224 252 264	3,022 915 1,541 683	66,130 59,403 61,351 12,536	285 2 17	1,078 75 158	97,906 93,464 600 877
Total of a years—1574-fato 1577-78	1,056 672 80	9,535 3,976 1,194	100,000 80,000 80,006	5%4 234 282	3,000 915 1,541	66,130 59,403 61,351	285	1,07N 75	53,464
Total of 4 years—1874-75 to 1877-79 1879-80 1879-80 1880-81 1881-82	1,006 672 80 863	8,535 3,266 1,194 1,514	100,000 80,000 80,000 50,906 54,241	5%4 224 252 264	3,022 915 1,541 683	66,130 59,403 61,351 12,536	285 2 17	1,078 75 168 499	63,464 660 677 6,339
Total of 4 years—1874-75 to 1877-78 1879-80 1879-80 1890-81 1881-85 TABEL TOTALS FOR 5 YEARS—1877-75 TO 1891-82.	1,096 672 80 863 840	9,535 3,296 1,194 1,924 8,103	300,039 80,002 50,936 24,253 94,61d	554 724 282 224 264 364	3,032 915 1,541 683 1,403	66,130 29,403 61,331 12,336 26,243	285 2 17	1,078 75 158 409	53,464 650 877 6,332 42,664
Total of 4 years - 1874-75 to 1877-78 ; 1878-79 ; 1879-80 ; 1890-81 ; 1891-82 ; TABBIL TOTALS FOR 5 YEARS - 1877-78 TO 1881-82 ; Tabbil Kangra	1,006 072 80 863 840	9,535 3,976 1,194 1,524 5,103	\$00,000 80,000 50,906 24,291 94,61d	554 294 262 264 264	3,032 915 1,541 683 1,403	66,130 59,403 61,351 12,536	285 2 17 196 108	1,07N 75 198 409	633,461 656 877 6,335 42,664 8,026
Total of a years—1874-75 to 1877-78 , 1878-79 . 1879-80 . 1880-81 . 1881-82 . Tabell Totals for 5 Years— 1877-78 to 1881-82. Tabell Kangra	1,000 072 801 844 844	8,535 3,276 1,194 1,824 8,103 4,113 3,870	369,039 80,002 50,936 34,241 94,610 244,011	554 724 282 224 264 364	3,022 915 1,541 683 1,493 3,296 936 1,047	66,130 59,403 61,331 12,839 26,243 135,502 6,479 10,198	285 2 17 196 166 16 257	1,07N 75 108 409 1,128 190 7.46	63,461 606 877 6,339 42,564 3,926 10,402
Total of a years—1874-75 to 1877-78 1879-80 1879-80 1880-81 1881-82 Tabell Kangra 1877-78 to 1881-82 Tabell Kangra Kurpur Hamilpur Hamilpur	1,006 072 801 803 840 785 560 650	9,535 3,976 1,194 1,524 5,103	\$00,000 80,000 50,906 24,291 94,61d	5%4 294 282 926 384 655 17 625	3,032 915 1,541 683 1,483 3,296 936 1,047 698	64,1.40 29,403 61,351 12,516 26,343 135,502 6,479 10,193 8,945	285 2 17 196 108 108 257 67	1,07N 75 198 409 1,125 190 7-6 612	03,451 636 677 6,335 42,504 -5,025 10,425 4,635
Total of a years—1874-75 to 1877-79 1879-80 1880-81 1880-81 1881-82 Tained Totals for 5 Years—1877-78 to 1881-82 Tained Kangra Nurpur Handipter Dera 1877-78 to 1881-82 Tained Kangra 1877-78 to 1881-82 1877-78 1877	1,006 072 863 864 864 785 866 866 866 866 866 866 866 866 866 8	8,535 3,976 1,194 1,824 5,103 4,113 3,870 958	\$44,011 30,770 24,241 24,016	5%4 294 282 926 384 055 17 825 74 922	3,032 915 1,541 683 1,483 3,296 926 1,047 498 421	66,130 29,403 61,331 12,536 26,243 135,502 6,479 10,198 8,945 17,752	285 2 17 196 106 10 257 67	1,07N 75 198 409 1,128 190 7-6 612 427	63,464 650 877 6,332 42,564 8,030 10,425 4,633
Total of a years—1874-75 to 1877-79 1879-80 1890-81 1890-81 1891-82 TAIRBIL TOTALS FOR 5 YEARS—1877-78 TO 1881-82 Tahell Kangra Nurpur Handipter Dera Total	1,006 972 80 863 840 785 950 650 521	8,535 3,976 1,194 1,524 5,100 4,110 0,870 938 3,767	\$0,002 \$0,002 \$1,25 \$4,25 \$4,61d \$4,61d \$4,61d \$2,770 \$2,746 \$3,620	5%4 294 282 926 384 655 17 625	3,032 915 1,541 683 1,483 3,296 936 1,047 698	66,130 29,403 61,331 12,539 26,343 135,502 6,479 10,198 5,945 17,752 17,752	285 2 17 196 108 16 257 67 125 125	1,07N 75 108 409 1,128 1990 7.46 612 427 427	03,461 636 6,335 42,504 5,036 10,42 4,635 5,546 3,546
Total of a years—1874-75 to 1877-78 1879-80 1879-80 1890-81 1881-82 TABEL TOTALS FOR 5 YEARS—1877-78 TO 1881-82 Tabell Kangra Xurpur Handrights Dera Kuliu	1,006 072 80 803 840 840 795 550 501	8,535 3,276 1,194 1,824 8,103 4,113 3,870 958 3,767	244,013 20,770 24,016 244,013 20,770 20,775 30,020	5%4 294 282 926 384 055 17 825 74 922	3,032 915 1,541 683 1,483 3,296 926 1,047 498 421	66,130 29,403 61,331 12,536 26,243 135,502 6,479 10,198 8,945 17,752	285 2 17 196 106 10 257 67	1,07N 75 198 409 1,128 190 7-6 612 427	63,464 660 877 6,332

Nore. These figures are taken from Tables Nos. XXXV and XXXVB of the Revenue Report. No details for transfers by agriculturists and others, and no figures for resistantion, are available before 1874-75. The figures for earlier years include all sales and mortgages.

Table No. XXXIII, showing SALE of STAMPS and REGISTRATION of DEEDS.

1	1 2 1	3	A	5	d	7	8	9	10	11	12	13
	-	STA	MESALI MES.	-	-	RATION	_		EGISTRAT Val	ne of prop	PARTME	
YEAR.	Retription 2	Non-judicisi.	Judicial.		Tourching his- mornible pro-	Touching morable pro- perty.	Meney ubhga- tions.	Total of all kinds.	Equiportity.	Moyable pro-	Money obliga-	Total value of all kinds.
1877-78 1878-78 1879-80 1890-81 1881-82	50,460 59,807 44,973	14,476 16,265 17,288 16,197	399,430	13,001 14,518 16,551 15,795 16,683	1,929 1,734 1,501 1,195 1,295	60 19 6 11 10	96 81 47 48 25	8.005 1,854 1,660 1,568 1,484	3,15,577 4,75,791 3,40,449 3,50,803 5,70,605	15,580 2,646 609 1,635 3,555	31,829 18,425 11,693 11,906 27,004	5,83,056 4,94,852 5,53,301 4,04,606 6,04,539

Table No. XXXIIIA, showing REGISTRATIONS.

	1			2	3	4	6	4	7
					Nu	above of Inc	ale regists	nt.	
			X		1880-81.			1011-32	
Fa 10 10 10 10 10 10 10 10 10 10 10 10 10			No. of the last	Compati-	Optional.	Yotal.	Compai.	Optional	Total
Sub-Registrar	Kangra		L	1	41 = 1	1	3		-
	Disagnosts	1		140	65	103	188	10.	100
	Palanapur			207	85	100	114	72	1
	Dom			67	25	1.0	.06	113	- 1
	awalamukhi			45	78	121	4.5	Ed.	
	Hamlepur	10		118	172	230	-07	- 35	- 5
	Kutlehr Salana			2%	11	10.0	38	7	
	Lambagraon	200		.95	17	50	40	24	
H .	E as manage		'	51	1/2	69	-63	28	
	boloma	4.00	27	45	291	30	22	76	
	Kulu	1 01		22	10	99	17	27	
44	Kelang	4.4	11	5	10	23 15	26	Je	
	lagratic with	11		73	3	3	8	19.	
100	Pulnish	14	14	7	15 7	19	20	10	
	Total of d	istrict	- 1	n ph	508	Late	500	55.9	30

Note. - Tiess figures are taken from Table No. I of the Registration Report.

Table No. XXXIV, showing LICENSE TAX COLLECTIONS.

	_														
1		3	5	4	5	0	7	5	0	10	11	12	13	14	15
			Numa	rn or l	Ljezni	W One	NYED I	N EAU	a Carr	39D	ORADE.				
YEAR.			Clas	n 1.			Cha	27.		. 6	linus II.	t.	Total number	a continued	Number of village in which
		1 Its. 300	Rs. 209	R to 150	1 Ita.	1 Dr. 75	12 Dt. 40	Ba es	12a 16	13. 5	Ba. 2	S. T	Terason.	of form,	Branted granted
							-	-	1435 142	Harry Or	2000	Total L			
676-70 679-90 810-61	11	1	8 8	2	0 1	5.4	12	15. 314	997 248	500	1,700	8,972 4,401	0,560 6,707	16,415 15,950	40
el 1 de U detaile 1 1-ez-	for	#			20	1	10 m	28	365	111	12	Pir	108	4,640	15
nilari. mittar		2		4	-	1	9	18	154	1/2	15		206	2 505	
elvina em brijeur uku	3	17						5	41 61 29	- 11		100	- 45 54	1,070 21 21 40	1
								,	23				54	415	18

Table No. XXXV, showing EXCISE STATISTICS.

1	2	1)	4	5	0	T	55.	9	10	11	19	13	14	15
		PERME	TED LI	QUOR	9.		INTO	XICAT	ING D	RUGS.		EXC	PROM	UNUR
YEAR.	dis-	ibe	remil pe.	Coneu	mation in	No. o.	Freezit	Coan	k Lpfent	i in ma	тизьет.	For.		1
	Number central s tillarian	Country spirits.	Found Peach Department	Ruta,	Country spirits.	Optune.	Other drugs.	Optum.	Claumi.	Hhmg.	Other drugs.		Druge.	Total.
1877.78 1878-79 1879-80 1896-81 1881-02	5 6 6 6 6	117 00 86 01 129	13 14 9 10 10	19 78 139 125	7,113 6,152 4,258 5,101 0,000	5 5 5 5	5 5 5	241 6 17 151 14	Gold 650 18 164 164		111111111111111111111111111111111111111	22,791 18,234 18,487 18,241 18,701	15,247 15,250 15,250 15,350 14,350	87,969 31,452 677,70 686,10 600,60
Average	G Corner To	103	11	75	25,000 8,100	2.5	25	75) là	1,011	W.	-	97,391 10,270	70 414 11,052	101,795

Norz.-These figures are taken from Tables Nos. 1, 11, VIII, IX, X, of the Excise Report.

Table No. XXXVI, showing DISTRICT FUNDS.

:	2	8	4	5	6	7	6	9	10	11
	draw	l (neome la	rugton.			Annual ex	penditere i	а тириев.		
YEAR.	Provincial rates.	Morelland	Total in-	Establish ment	Photolot yout, and arkerfoul.	Manution.	Nedloal,	Miscellino-	Public Werks.	Total cz. penditure.
1874-75 1471-76 1876-77 1876-79 1876-79 1876-91 1810-91 1811-82	44,499 out, 178 07,490	557 6,210 1,306	45,118 50,029 51,554 40,955 47,458 45,169 94,547 63,610	5,382 9,274 2,114 5,110 2,513 2,075 6,013 4,248	1.278 1.1*0 7.7 1,203 907 915 704 708	10,072 10,15 13,15 11,671 11,671 10,18 10,071 10,771	3.0:28 4,070 4,020 5,013 5,037 6,662 6,311 6,317	3,410 2,673 1,977 734 1,406 176 2,408 1,456	21,101 71, 12 27, 14 26,120 13, 50 1,015 26,112 25,760	42,227 49,277 50,174 47,980 67,483 45,481 67,509 60,170

Norg. -These figures are taken from Appendices A and B to the Annual Review of District Fund operations.

Table No. XXXVII, showing GOVERNMENT and AIDED SCHOOLS.

1	2	13	1	5	6	7	9	9	10	11	13	10	14	15	10	17	19	19	20	nt
		RIG	H 50	HO)LS.			MED	DLE	SCHO	OLS	. /		1	PRI)	LARY	SCI	IOOLª		
		Evo	CIÓII.			MAR.		Justin	1.1911.		Vinu	ACTUAN		ENGL	1 (K.			VERNA	CTPLAT	-
TEAB.	Gor	eru-	di	let,	G ve	mi.		erna- rati	di	del.	Gree	PHONONE,		ent.	266	tel.	Jaco	Tunent.	di	led.
	Helprode	schulur	Schoola.	Beholsen,	Schools.	Selokara.	Scir. 1	Sebuluta.	Schools.	Behalsen.	Schools	Scholars.	Helpinola.	Behulam.	Schooler,	Soliolars.	Schools.	Scholsm.	Schools.	Belinlars.
-	1 -	1 22						FIGU		FOR	BOI	R.								
1577-78 1577-78 1577-79 1580-81 1881-82	11011	17			11997	**	1 1 2 2 2	49 79 97 41	1 1	155 107 15 5		204 885 84 42 43		260 240 254	10000	117 127 140	45 46 35 86 86	2,112 2,100 1,823 1,814 2,052	9	5 10 5 8 10 5
								810	oni	is fo	R GL	RDS.								
1877-78 1678-70 1879-80 1850-81 1881-82		15.2	1 2 7 2 2	14	11111		11111	27150	11111	***	11 22 11 23 24 24		24 21 24 24 24		111111111111111111111111111111111111111	11 11 11 11 11 11 11 11 11 11 11 11 11	20000	43 58 149 157 157	0 0 1 1 1	185 283 28 28 28

S. S.—Since 1870-90, in the case of both Gavernment and Aided Schools, those scholars only who have completed the Middle School school course are shown in the returns at attending High Schools, and those only who have completed the Primary School course are shown as attending Middle Schools. Frerious to that year, boys attending the Upper Primary School course of the Education Department, whilst in Institutions under District Officers, boys under the Immediate course of the Education Department, whilst in Institutions under District Officers, boys under the Immediate course of the Education Department were included in Middle Schools. In the case of Aided attacking both the Upper and Lower Primary Departments attached to it; and a Middle School, the Institutions, a High School included the Middle and Primary Departments attached to it; and a Middle School, the Institutions, a High School included the Middle and Schools, if supported on the grant-in-aid system, were Primary Department. Before 1870-90 and subsequent years they have been shown as Gavernment Schools, Branches of English Schools, whether Government or Aided, that seem formerly Included among Gavernment Schools, Branches of English Schools, Manch of the Institutes of subsequent years.

Table No. XXXVIII, showing the working of DISPENSARIES.

-																
1	2	3	4	5	6	7	8	9	10	11	12	13	34	15 [In	17
Name of	of Dis-					36	- parter	or Pa			TED.			-		
Dispensary.				Men.					Гэнгл				E	Mildred		
	Class	1877.	1878.	1570.	1880.	1881.	1677.	1978.	15791	1880.	18%L	1677.	1878.	1870.	1880.	1881.
Rangra Nurpur Palampur Kulu Uharmuda McLoodgunj Jawala Mukhi	ind ind ind ind ted ted ari ari ari	1,539 5,667 4,087 5,472 5,096 1,115	3,000	1,000 0,000 4,518 0,788 0,155 1,600	1,154 4,200 4,445 2,100 3,001 1,675	1,445 5,073 4,800 3,00 3,40 1,500 3,000	641 985 650 007 907 910		965 965 970 911 989 151	1,017	416 1,000 685 920 786 252 1,134	107 107	\$81, 970 411 587 700 63	140 709 872 494 084 110	25] 507 347 291 555 162	264 407 488 440 137 174 555
Total	17	15,210	15,635	10,100	15,042	22,665	4,050	4,497	4,150	4,000	5,500	1,470	2,624	2,629	2,500	2,764
		19	19	20	21	22	20	21	25	26	27	28	29	.90	31	32
	声音		Total	al Putic	mir.			Insda	oc Pat	iopts.		28	true fo	faire in	Rugue	ž.
Name of Dispensary,	Disper Fary,	3577.	1876,	1870.	1530.	1631.	1677,	1979.	1873.	1550.	188L	1877.	1874	1879.	1680.	1881.
Kangra Nurpur Palampur Kalu Dharmula MeLawiganj Jawala Mukhi	find fast fast find fast fast fast fast	5,166 4,567 6,444 2,526 4,173 1,567	4,923 4,035 4,158 6,034			0,500	50 50 93 102 35		120	118 97 71	38 100 70	983 913 1,907	1,045 1,340 1,646 1,442	\$05 802 1,057 1,968 1,290 891	677 1,046 1,303 1,843 1,331 923	807 907 1 114 2,11 200 1,277 400
Total		80,748	23,971	23,114	21,900	50,070	4/13	478	577	100	34%	7,097	7,525	6,940	7,012	1,265

Nors.-These figures are taken from Tables Nos. II, IV, and V of the Dispensory Report.

Table No. XXXIX, showing CIVIL and REVNEUE LITIGATION.

1		2	0	3	3	0	7	0	9
		2Vu	under of Civil	Suite controls	High	False is re	pers of Smile t	oberrality *	1
YEAR		Money or movable property.	Rent and tenancy rights.	Land and revenue, and other matters.	Total.	Land.	Other mallers,	Total	Number of Rev 1990 mass.
1979		7,159	896	_ 806	8,451	51,376	2,50,945	2,00,623	12,499
1879	17	6,627	852	647	7,626	24,606	2,38,370	2,62,676	14,215
1580	41	6,124	544	403	7,163	20,600	2,06,290	2,56,011	10,150
1581	4.1	6,060	153	721	6,957	21,420	5,89,700	2,65,420	13,099
1992		5,440	250	843	6,533	23,636	2,67,201	2,01,138	14,000

North-These figures are taken from Tables Nos. VI and VII of the Civil Reports for 1575 to 1880, and Nos. 11 and fill of the lisperts on Civil Justice Let 1881 and 1882. "South heard in bettlement courts are excluded from those columns, no details of the value of the property being available.

Table No. XL, showing CRIMINAL TRIALS.

	1	9	2	4		6
	DETAILS.	1878.	1879.	1990,	1481,	1802.
Persona Loed.	Brought to trial Discharge	1,443 945 3,130	5,5%7 1,020 5.50 3,668 8	4,780 1,852 452 8,755 11	4,005 1,009 607 2,944 16	5,656 1,344 1,124 3,160 9
Cases dis-	Summons cases (regular) (summary) Warrant cases (regular) (summary) Total cases disposed of	7 400	2,349	d,915	1,600 7 865 52 2,504	1,695 4 858 2,567
Number of persons sentenced to	Death Transportation for life Penal servitude Fine under Rs. 10 ii 10 to 50 rupose ii 50 to 100 ii ii 500 to 500 ii ii 500 to 500 ii ii 500 to 1000 ii ii 100 rupose Imprisonment under 6 months ii 6 months to 2 years wer 2 years	2,634 191 19 19 7	1 8 174 210 7 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,57a 172 9 6	2,819 242 19 367 83 4 181	2,685 170 15 5
Minn	Whitpping Find survities of the peace Recognisation to knop the peace Olve survities for good behaviour	1	*** 5	:: 7	12	6

Nora.—These figures are taken from Statements Nos. III and IV of the Criminal Reports for 1875 to 1980, and Nos. IV and V of the Criminal Reports for 1891 and 1982.

Table No. XLI, showing POLICE INQUIRIES.

1	8	3	4	5	0	7	5	p.	10	11	12	13	in	15	16	
	Sumber of cases inquired tate.						Number of parsons arrested or					Number of persons remainted.				
Nature of offence.	ther	1978	1879	1590	1951	1877	1878	1879	1550	1851	1877	1878	1879	1590	1551	
Riction or unlawful	2	2	3	1	7	20.	28	13	7	49	0	-10	-	14	44	
Marches and attempts	a	5.	9	4	5	-	11	9	6.	7	4	8	- 4	2	4	
Total arrives offences against the person Ablaction of married	14	15	18	7	1.5	36	44	29	15	60	17	23	16	3	SZ	
was a reasoning	2.0	12	0		4+	46	115	4.6	. 171	4.4	-	77	10			
Total serious offences	100	164	100	101	187	86	170	151	81	1.13	77	190	140	71	89	
Total miner offences against the person	30	50 23	12	19	25 15	57. 46	57 61	19 53	98	47 51	29 24	82 49	14	10 11	56 29	
Total miner affences	430	492	400	516	450	400	539	407	340	457	386	455	-543	STR	560	
Total comis ble of-	621	744	638	513	TOR	655	912	072	510	THE	555	679	514	hirs	922	
Ricting, unlawfulne-	1	-				3		344		-	0	44		**	-17	
Offences relating to	33	20	20	14	23	82	27	\$7	15	99	10	23	10	7	16	
Total non-cognizable effences	143	110	144	150	146	196	27.0.	250	235	226	142	201	165	170	100	
GRAND Torrat of of-	763	483	282	663	317	87.1	1,125	901	748	23.0	605	000	740.	674	5,481	

Table No. XLII, showing CONVICTS in GAOL.

1	3	.3	4	6	16	F	6	9	10	III.	11	7.2	14	
1	No. 18 to beginning	it of the	No. imp	ariospect	Religio	Religion of convicts.			Previous Occupation of male consists.					
YEAR.	Minlen	Founder.	Maloe. Fornelies,		Muenlaunn.	Binds.	Duddhist and Jane.	Official,	Professional	Sorvice.	Agricultural	Commercial.	Industrial,	
1877-75 1878-79 1879-80 1880-81 1881-82	101 162 214 92 98	19 15 15 6 11	587 584 315 250 269	201 61 40 27 34	9:2 10 14 20	273 86 74 72	::	01-71-408	95 10	48 42 4 21 0	504 215 32 56 44	**	11111	
	15	10	17	19	19	20	21	72	20	24	25	1	56	
	15		of senter	1	-	20	at	Pres	20 riously rector	-	25 Preum	iary re	_	
YEAR.	Under d months.		1	ice of co	ovieta.	Armes affen,	Death,	Pres	rioundy	-			_	

Norm.—These figures are taken from Tables Nos. XXVIII, XXIX, XXX, XXXI, and XXXVII of the Administration Report.

Table No. XLIII, showing the POPULATION of TOWNS.

Tahsit.		2	3	4	5	8	7	8	Ð	10	
		Town.		Total popula- tion.	Hindus.	Bikha.	Jainn.	Musalmans	Other religious.	No of occupied houses,	Personne per 100 occupied houses,
Kangra		Kangra	*1	5,587	4,454	ō		872	53	908	550
		Dharmsala	44	5,300	4,600	6	4.0	501	96	780	675
Nurpur		Surpur		5,744	3,298	6	1	2,412	5	952	565
Hamirpur	44	Sujanpur		9,451	2,913	8	25	459	**	700	460
Dera		Jawala Mukhi		2,434	2,217		- 11	190	44	542	417
		Hartpur	1.6	2,174	1,959		0	213		297	548

Nore.-These figures are taken from Table No. XX of the Consus Report of 1881.

Table No. XLIV, showing BIRTHS and DEATHS for TOWNS.

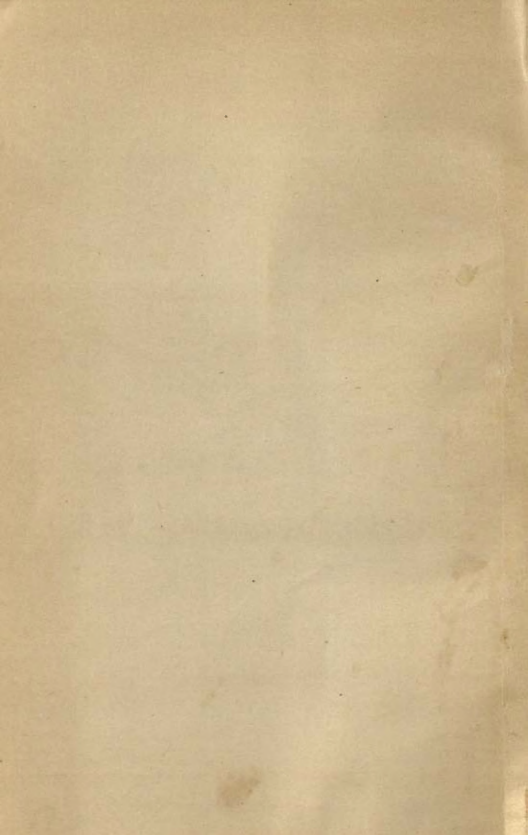
1	2	3	4	5	6	7	T	0	10	'm	19	33	
TOWN.	Sex.	Tatal jusped- fulion by the Census of	Tota		a regular due gross		ring	Total deaths registered during the year					
2011.	Sux.	1575.	1877.	1578.	1879.	1880.	1881.	1577.	1878,	1670.	1880	1881.	

Table No. XLV, showing MUNICIPAL INCOME.

		-	***	-		
1	2	3	4	.5	6	7
Name of Municipality.	Oharmeala.	Surpar.	Jawala Mukhi	Haripur.	Tira Sujanpur.	Kaga
Class of Municipality	1.	ш.	IIL	III.	111.	III.
1870-71	2,431	2,498	675	942	700	1,700
1871-72	3,200	4,102	1,374	1,507	1,210	3,911
1579-53	2,597	7,612	1,422	1,500	1,954	3,128
1873-74	2,760	3,226	3,240	1,692	1,045	3,081
1874-75	3,502	3,525	1,151	2,210	1,057	4,370
1875-76	2,053	2,277	1,581	2,074	1,2/2	4,005
1876-77	3,480	4,314	1,490	2,103	1,210	4,197
1877-78	4,412	s,207	1,537	1,651	1,534	\$,515
1879-79	3,603	2,575	1,678	1,017	1,425	4,010
1879-80	3,653	3,234	1,40	1,570	1,268	4,022
1689-51	2,621	5,148	2,070	3,605	1,403	4,002
1831-82	3,900	5,864	2,024	1,614	1,628	6,576

																		d
																		Strains
																	Surpur.	
													jul.		id	The state of	Sun	54
													Culu		Shahpur,	Kotla,	=	×
													Bultanpur (Kulo).	da .		20	3	99
													tant	Plach	8	25	150	2
											3	á.		5	2	5	==	101
									Sujenpur (Perry).	E	Balfanth,	Padi	8	92	Q1	コ	40	
									E) in	Pulampur.	Bal	24	2	*	2	93	6	25
									ndin.	3	۵	9	8	8	35	#	95 45	8
							100	Barnar.	-	8	ä	===	6.	116 115	***	2	12	-8
					7		Hamlrpur,		16	5	8	75	021	971	12	80	8	108
					Jovela Mukhi.	Nadaun.	-	uh —	65	173 273	박	3	2	10 mm	3	8	2	D0 00
			-		rully .	N.	2	25	7	- F	22	29	20	NO.	7	3	8	_
			Port	Haripur.		10	8	器	8	ş	9	20	202	2	19	平	9	0.
			Delina (Ferry).	-	8	2	9	2	9	2	90	8	3		3	2	A	8
	-	Raultal,		21	1+	2	Total Control	4	Si	3	3	23	901	128 141	\$10 100	409 EH	#	55
als.	Kangra.		7	4	=	8	Z	27	100	10	2	請	8		2	-	=	3
Plammals,	_	=	基	12	a	7	45	1014	3	64	=	2	100	E	=	a	15	S
_	2	温	90	20	9	학	8	Pa.	100	=	8	=	28	116	**	57	1-	3
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	1	1	-	:	1	+	t	t	-	1	:	7	1	. 3	4.0	1	:	2
			G						Bulanpar (Ferry)				Bultnapur (Kaha)					
and and	-	-	Ferr	- 19	Muk		THE .	1	ar (F	-ann	2	į) and	P	19	:		NES.
Diarmain	Kangra	Danithi	Debra (Ferry)	Haripur	Joonla Mukhi	Nadana	Hamlrpur	Burnac	due	Patampur	Daljunth	Dadb	Ituni	Plach	Fhabpur	Kotia	Number	Surapena
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